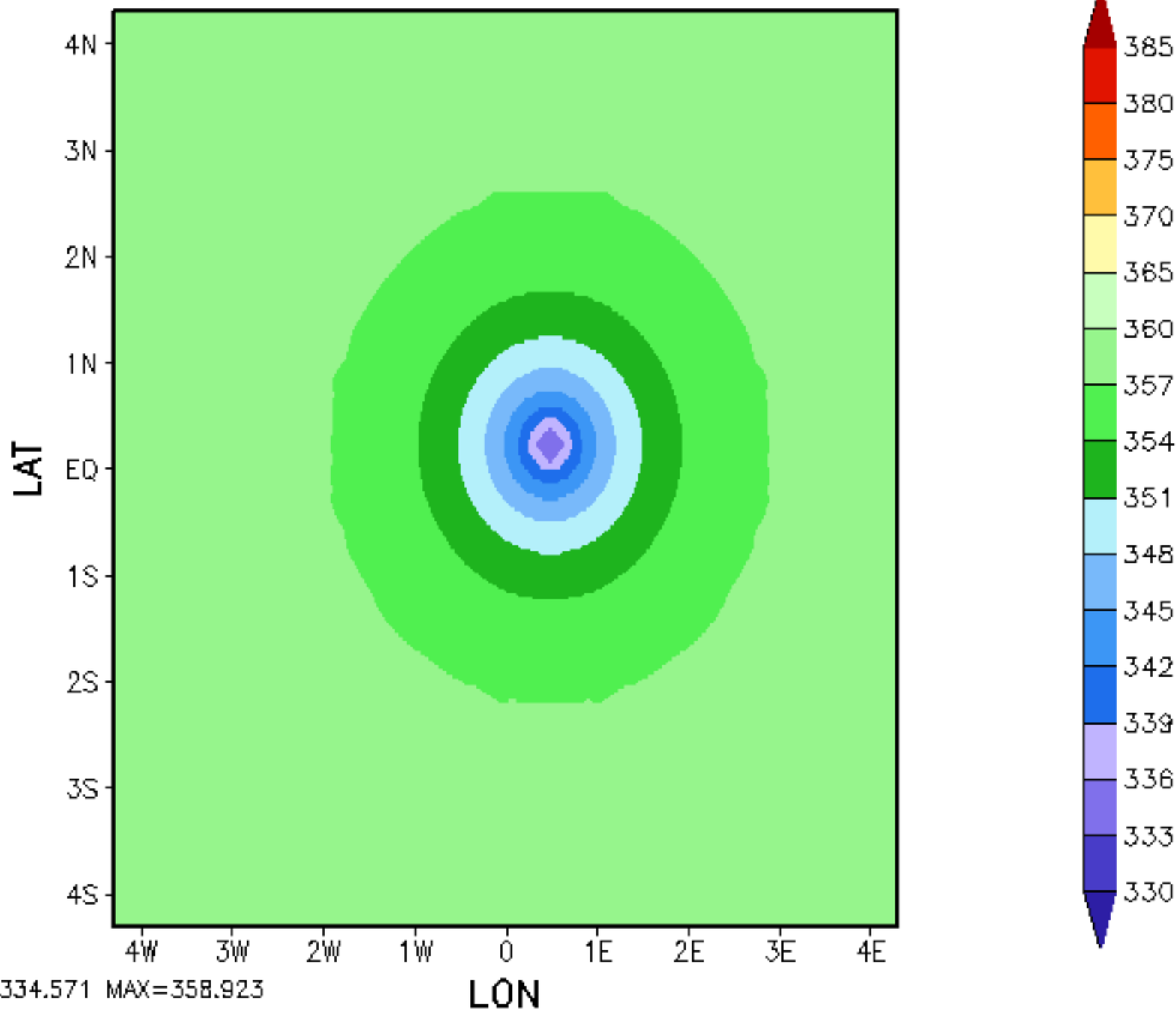
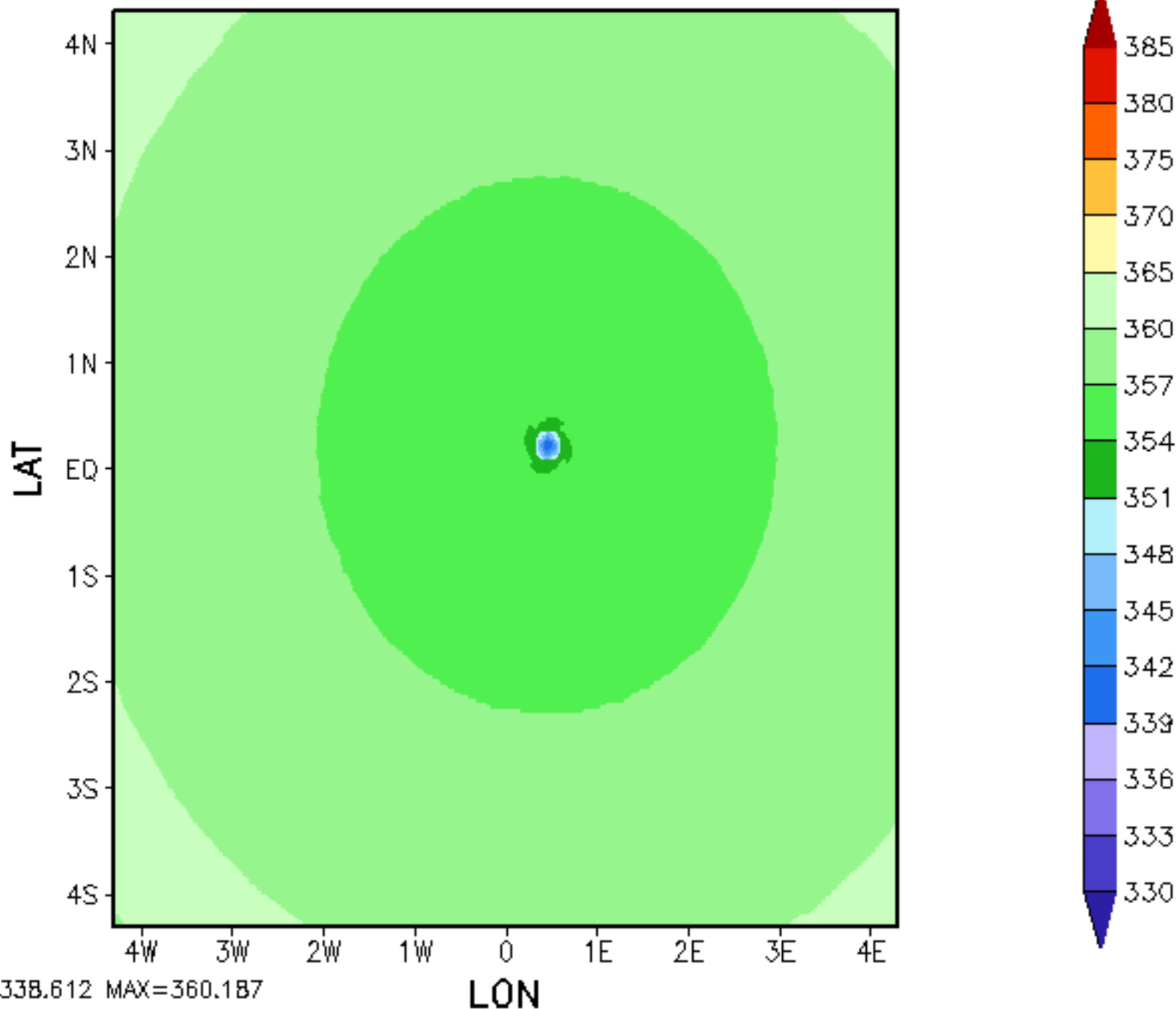


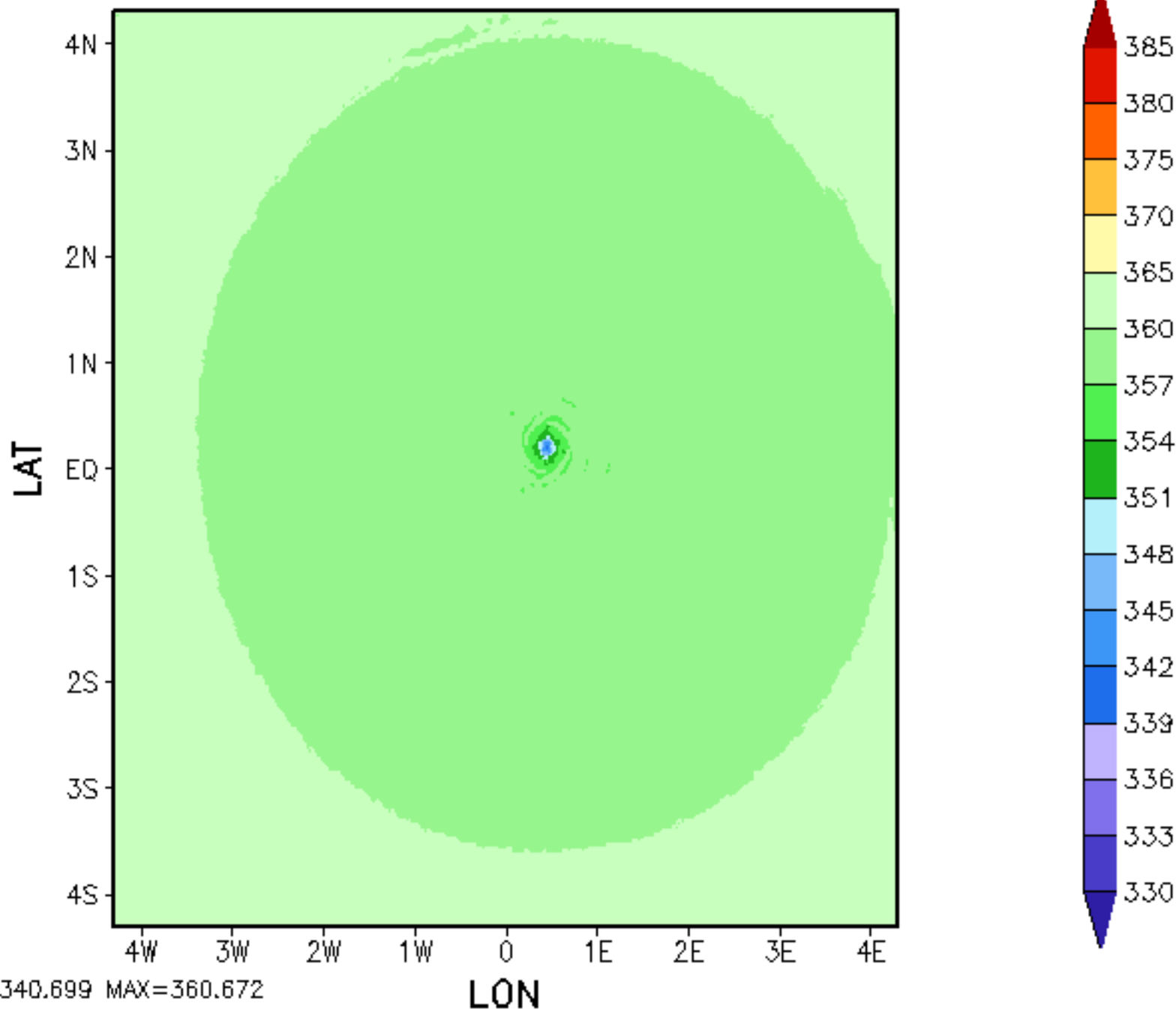
Equiv. PT at 100 m, HR000MM00



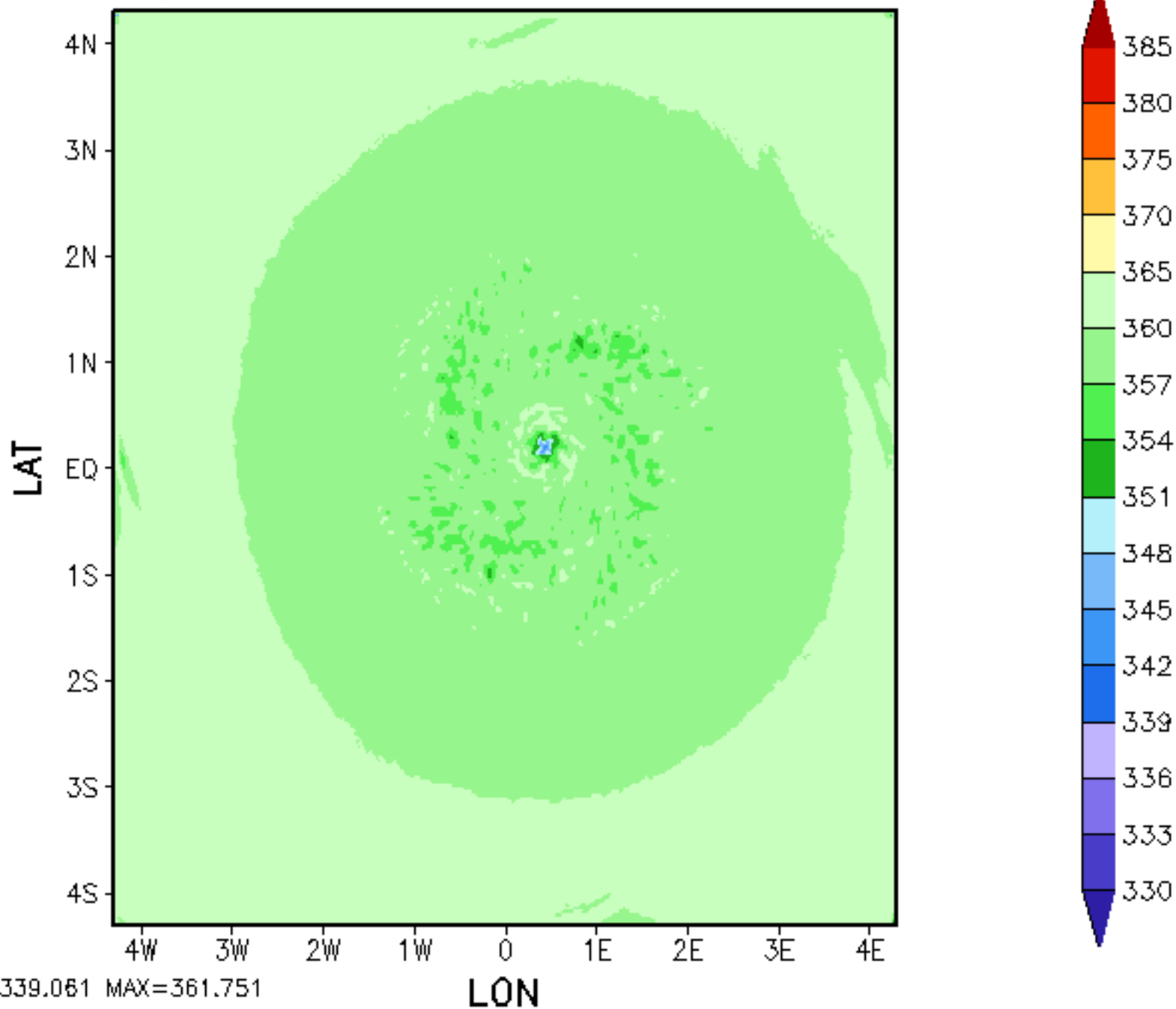
Equiv. PT at 100 m, HR003MM00



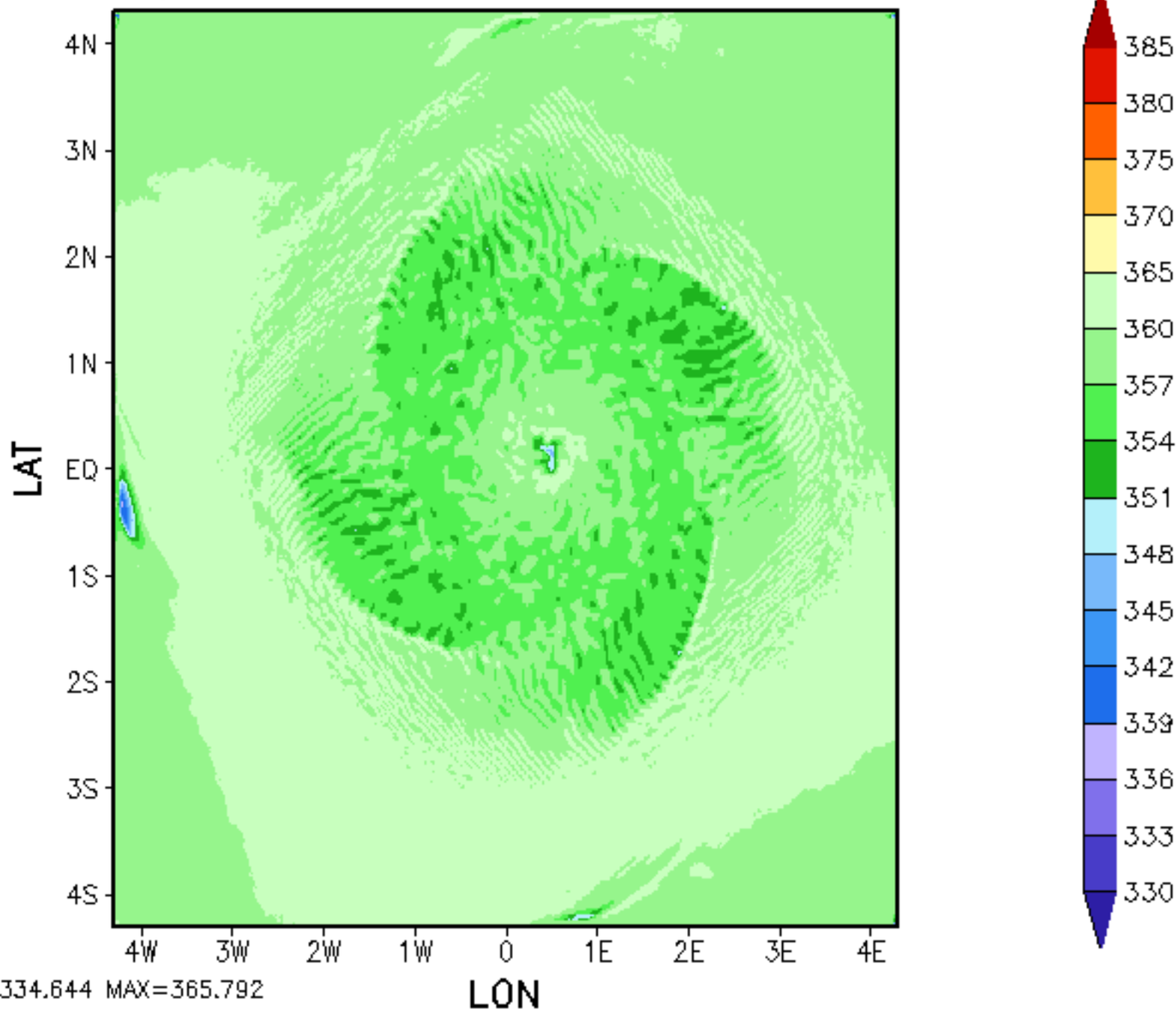
Equiv. PT at 100 m, HR006MM00



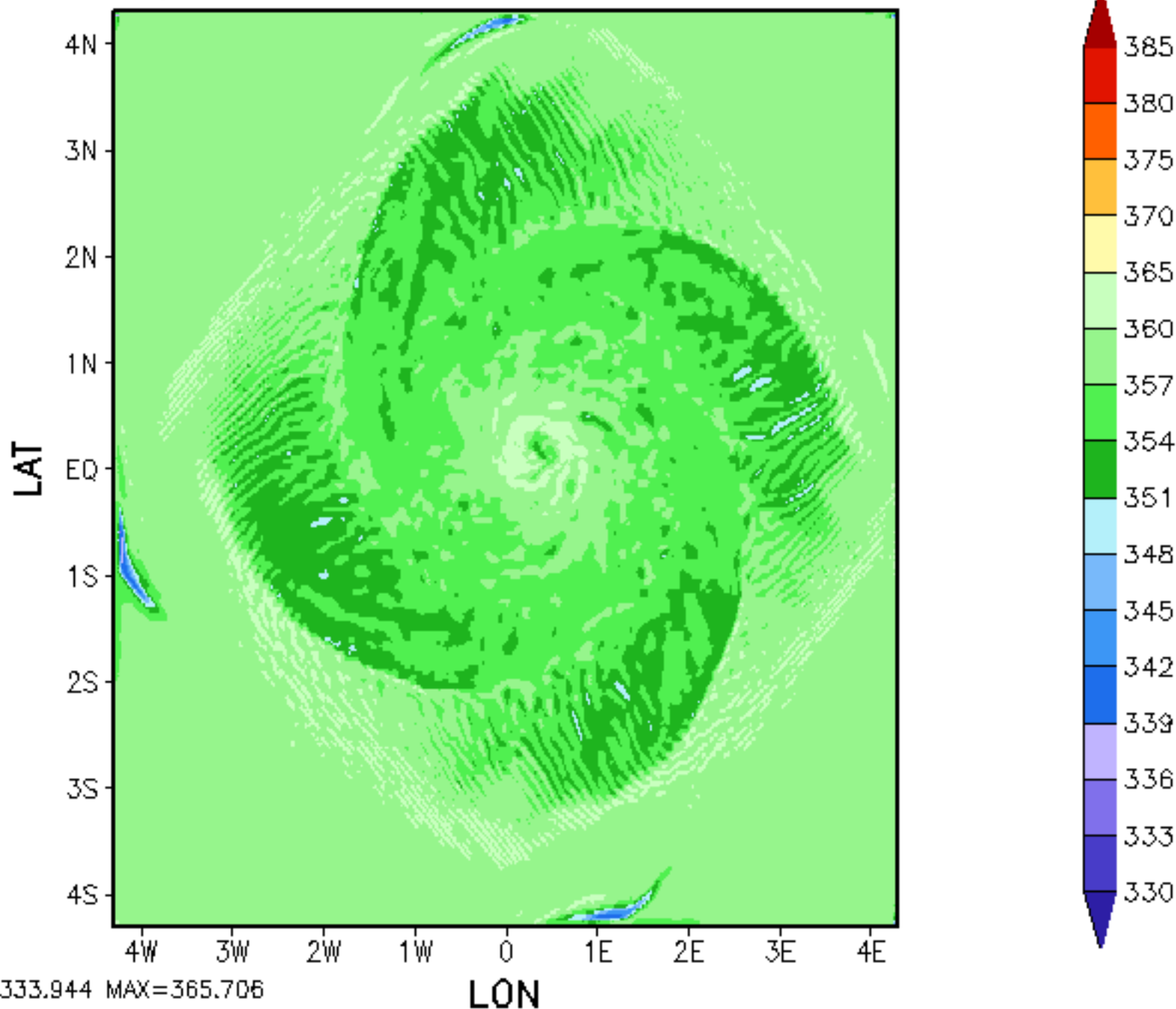
Equiv. PT at 100 m, HR009MM00



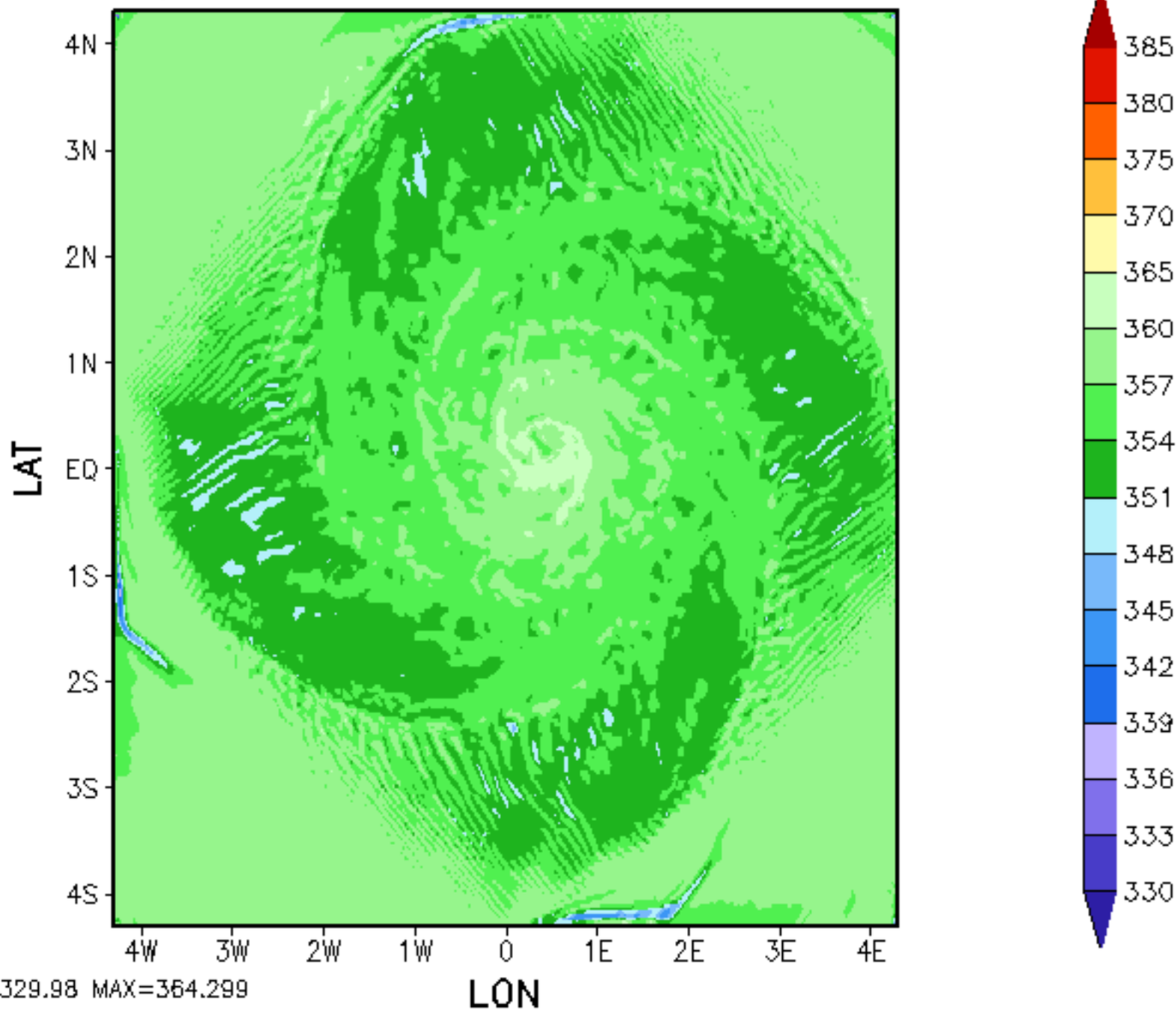
Equiv. PT at 100 m, HR012MM00



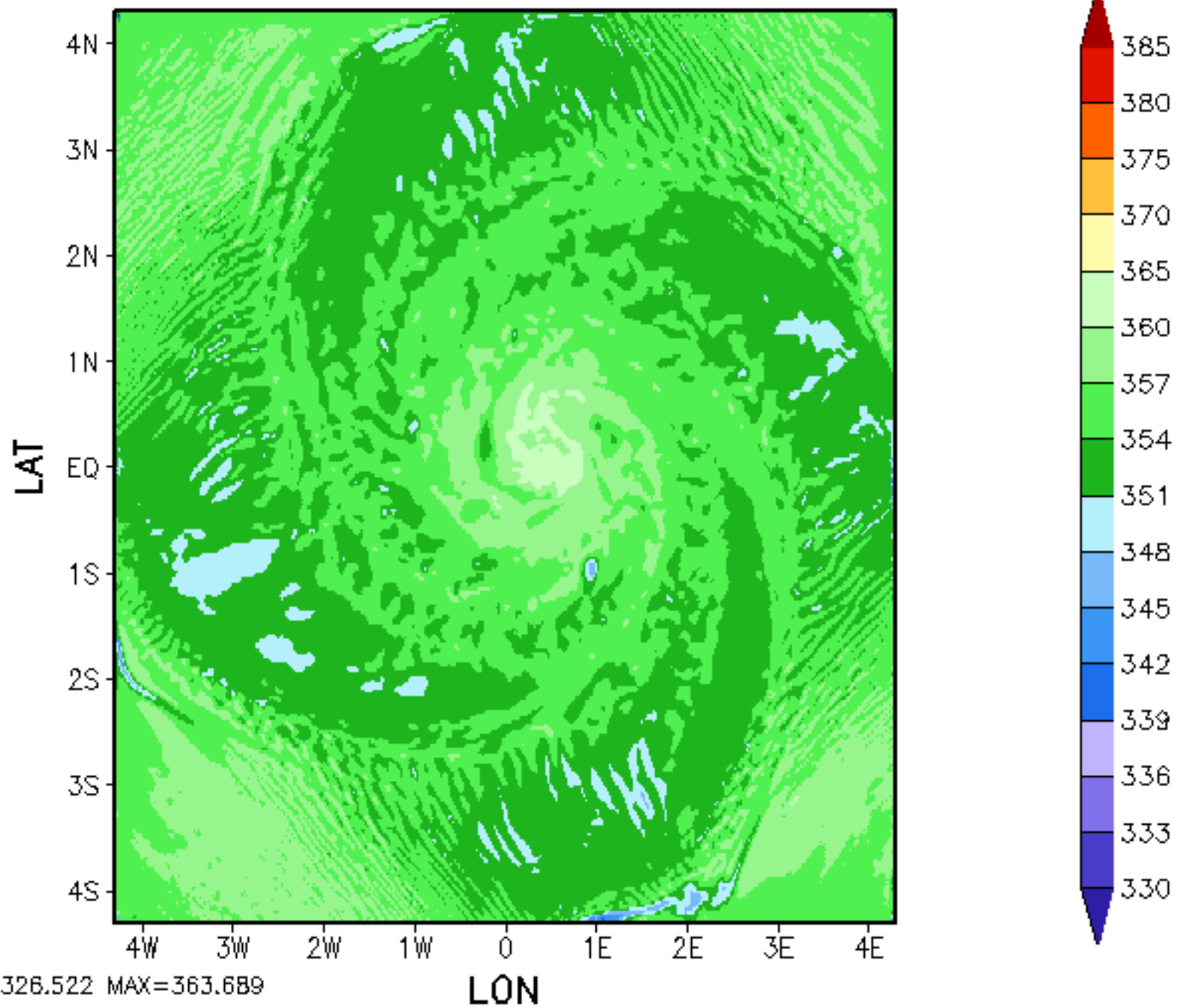
Equiv. PT at 100 m, HR015MM00



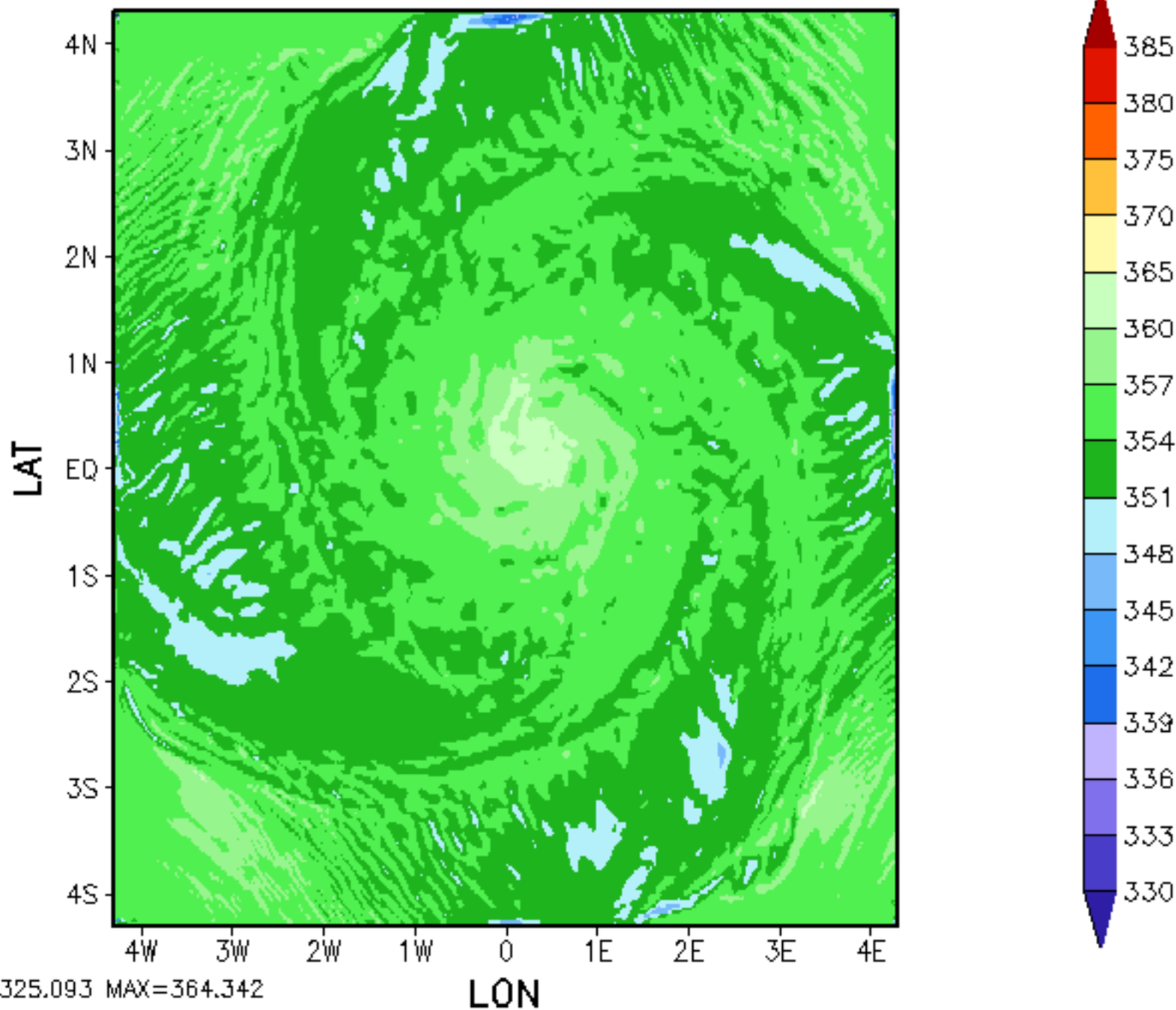
Equiv. PT at 100 m, HR018MM00



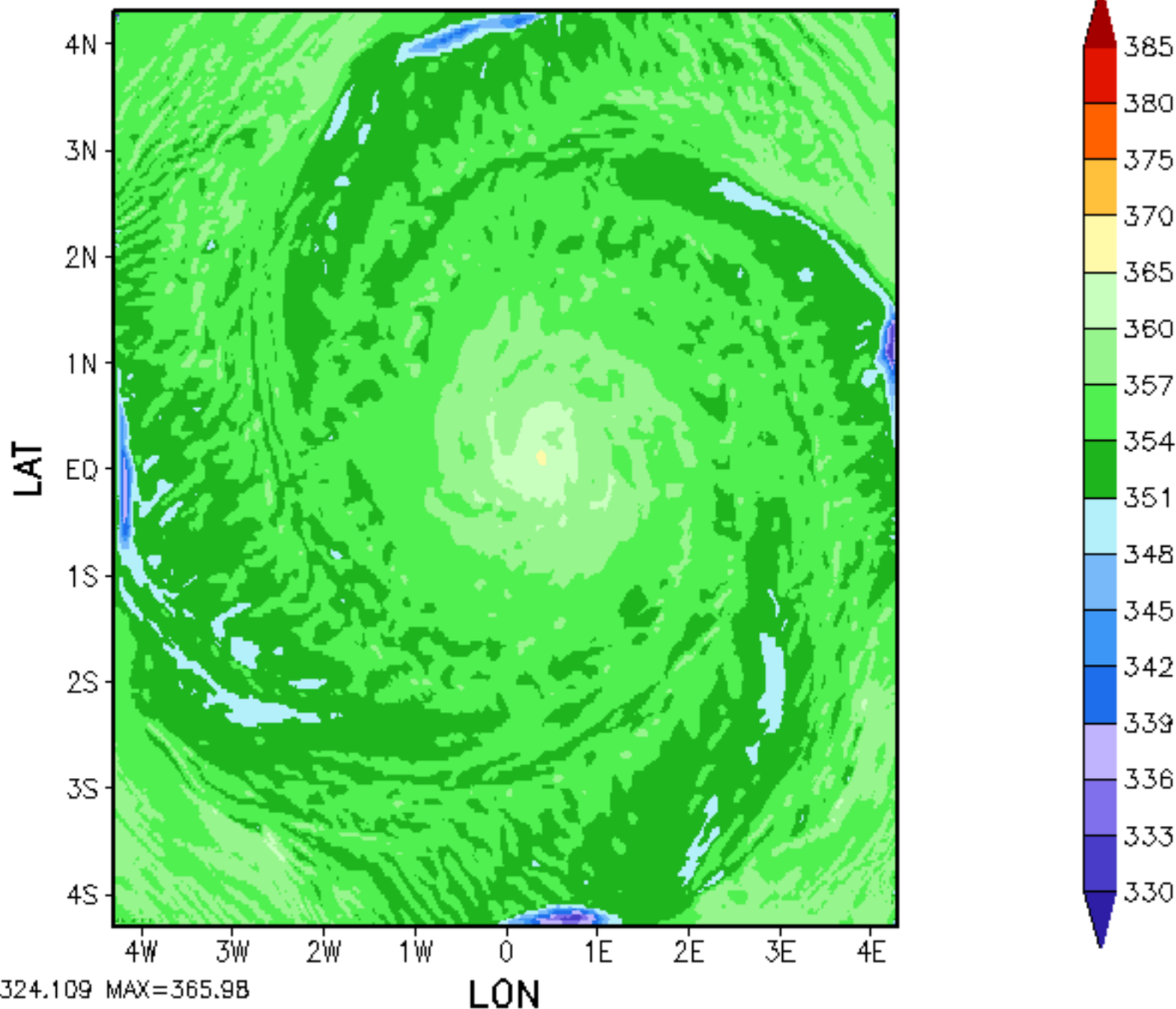
Equiv. PT at 100 m, HR021MM00



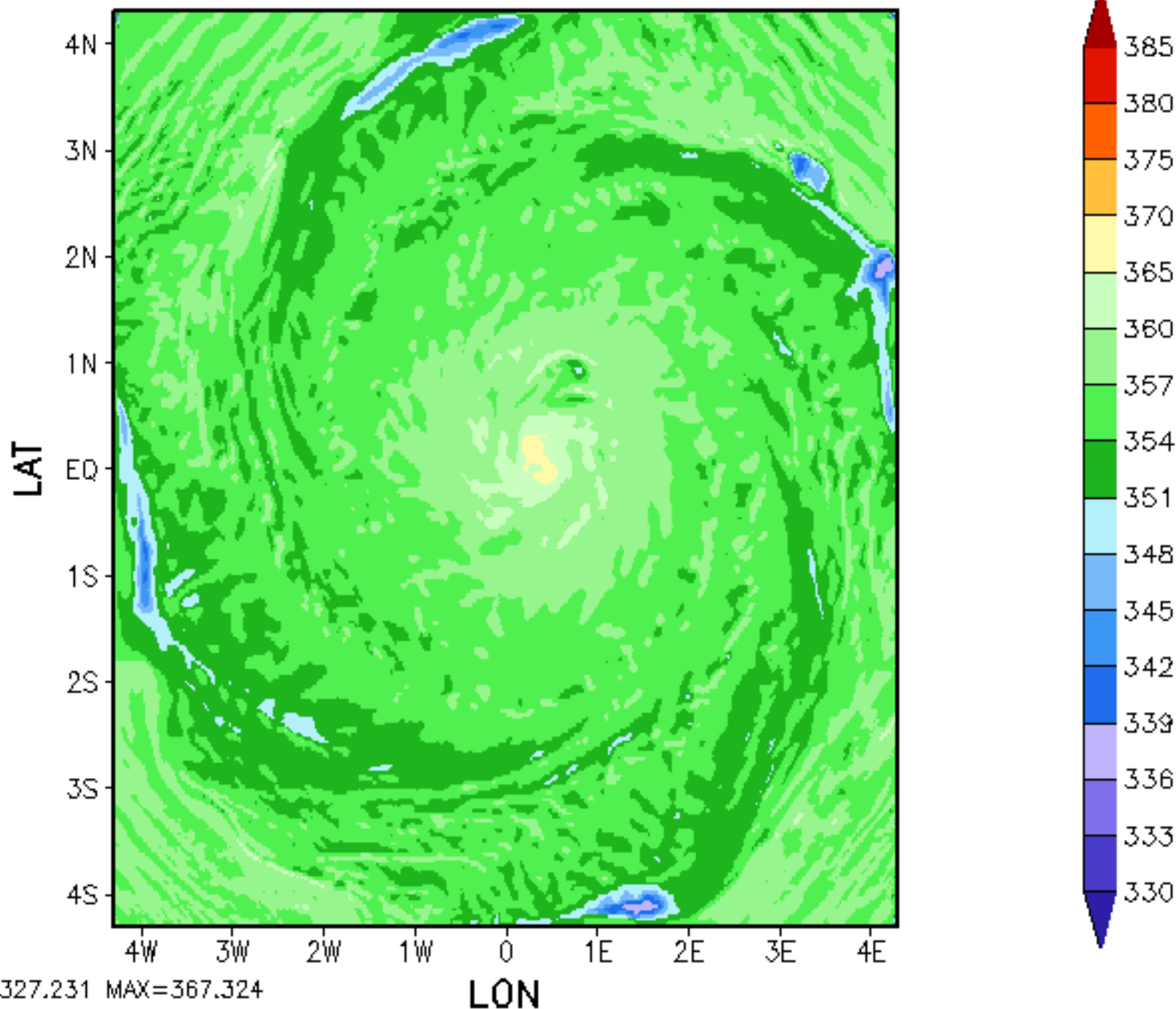
Equiv. PT at 100 m, HR024MM00



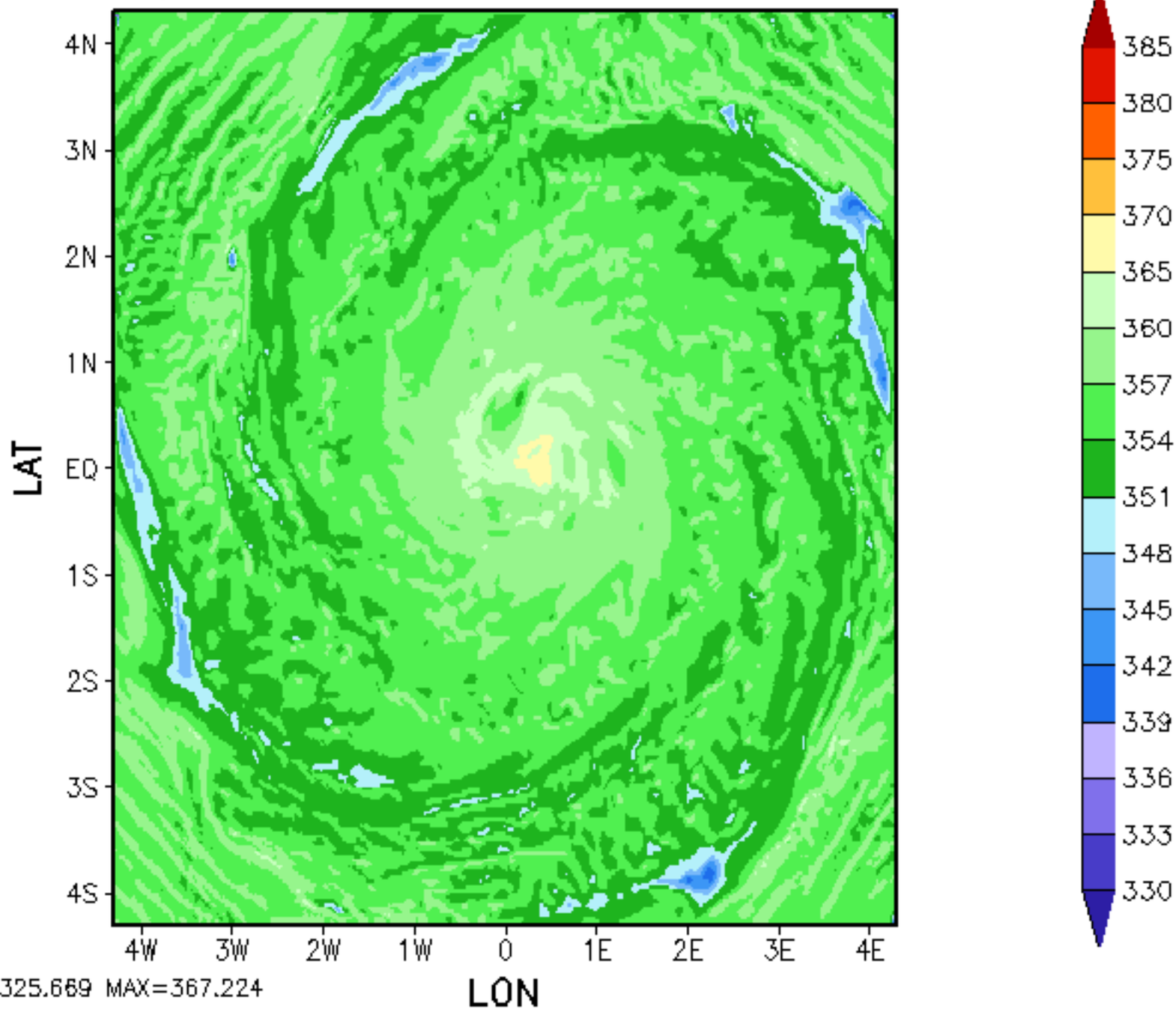
Equiv. PT at 100 m, HR027MM00



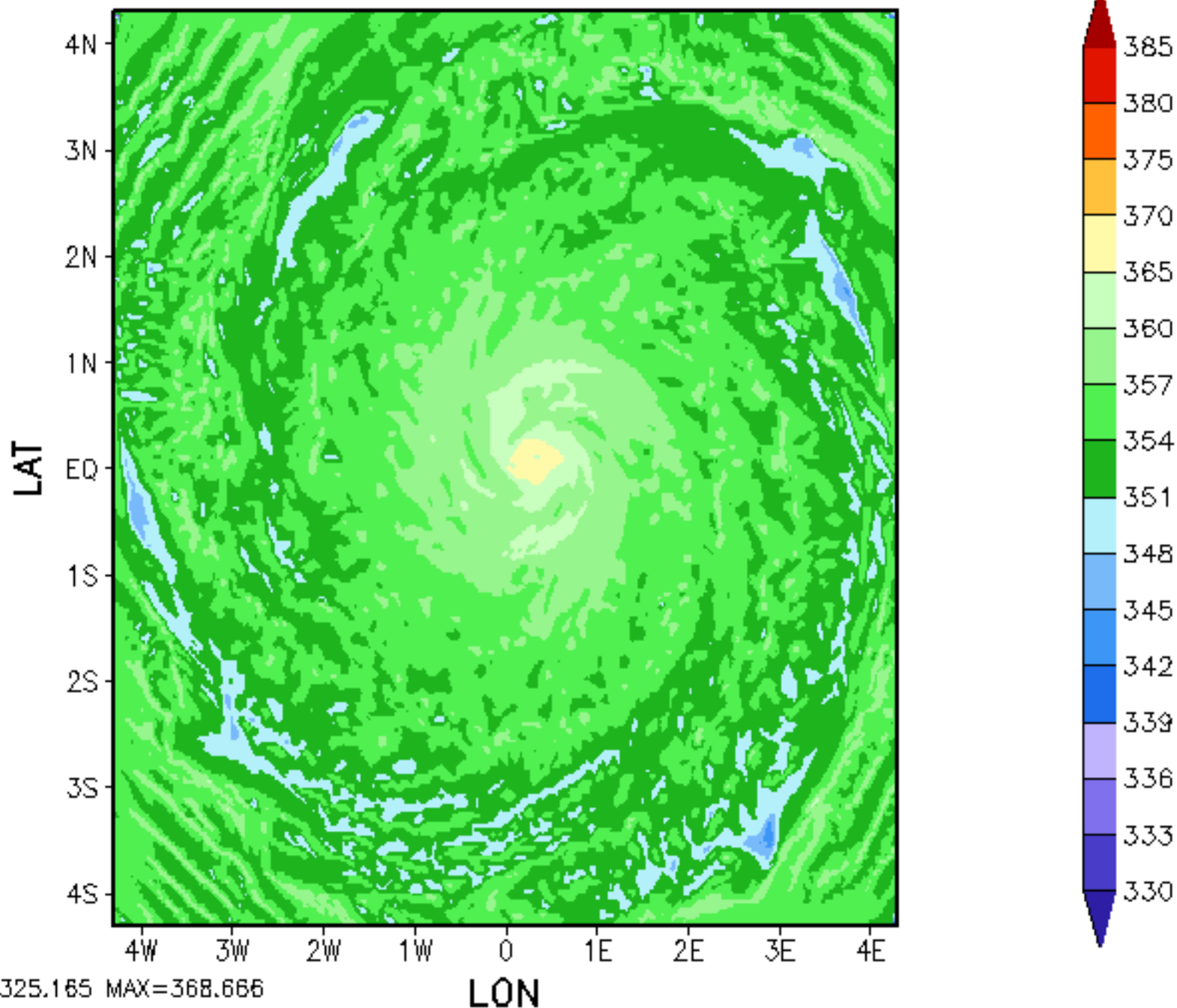
Equiv. PT at 100 m, HR030MM00



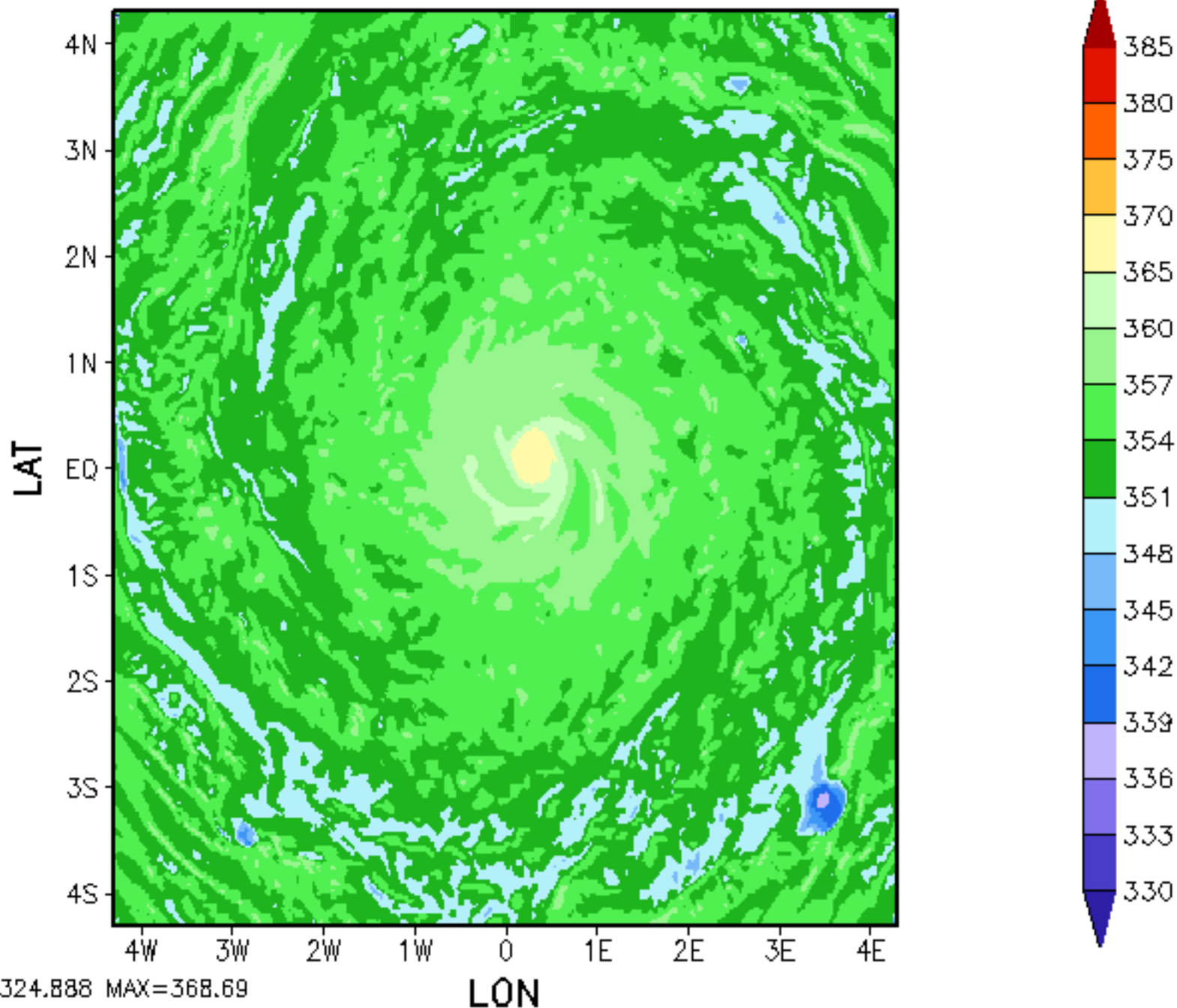
Equiv. PT at 100 m, HR033MM00



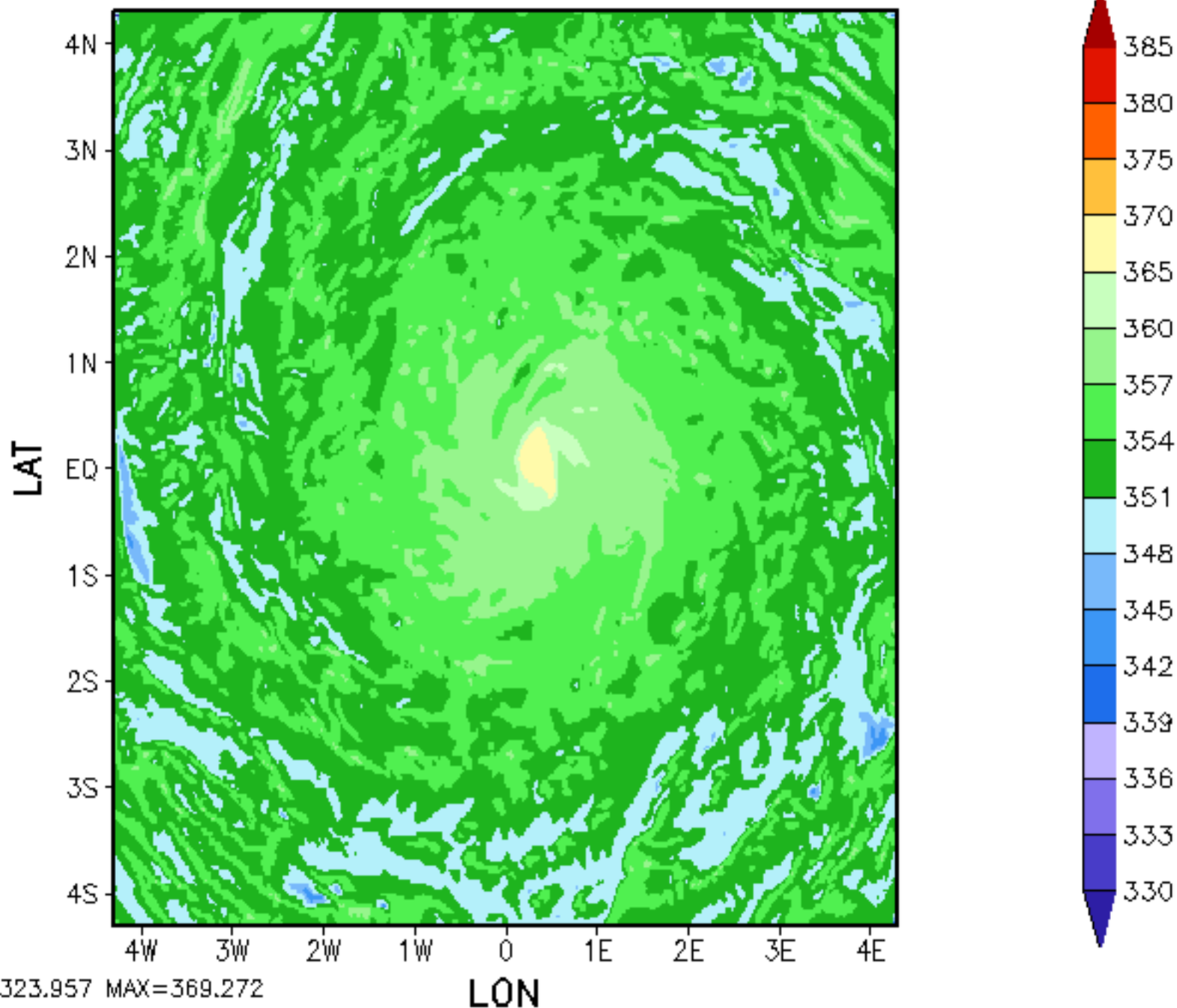
Equiv. PT at 100 m, HR036MM00



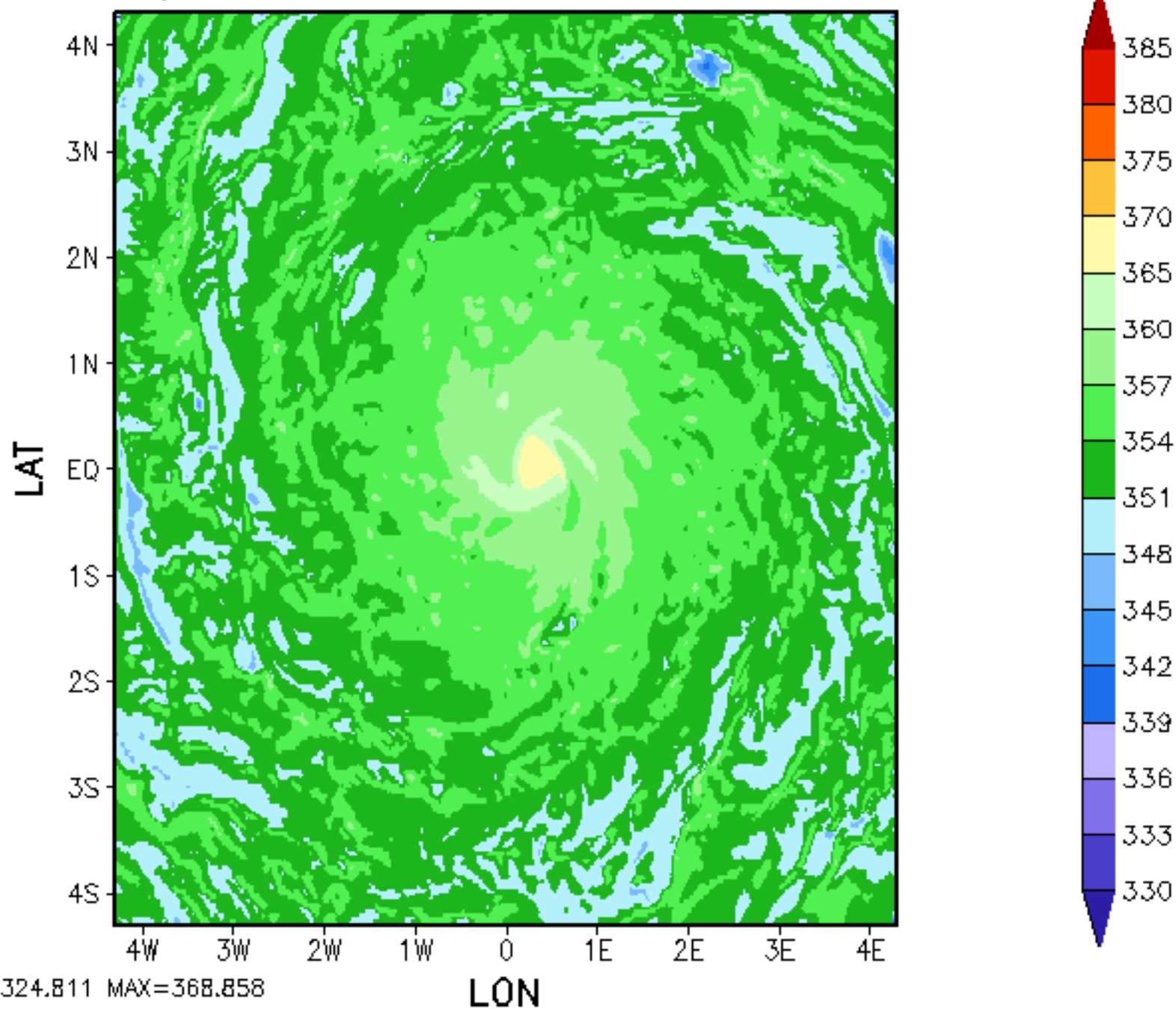
Equiv. PT at 100 m, HR039MM00



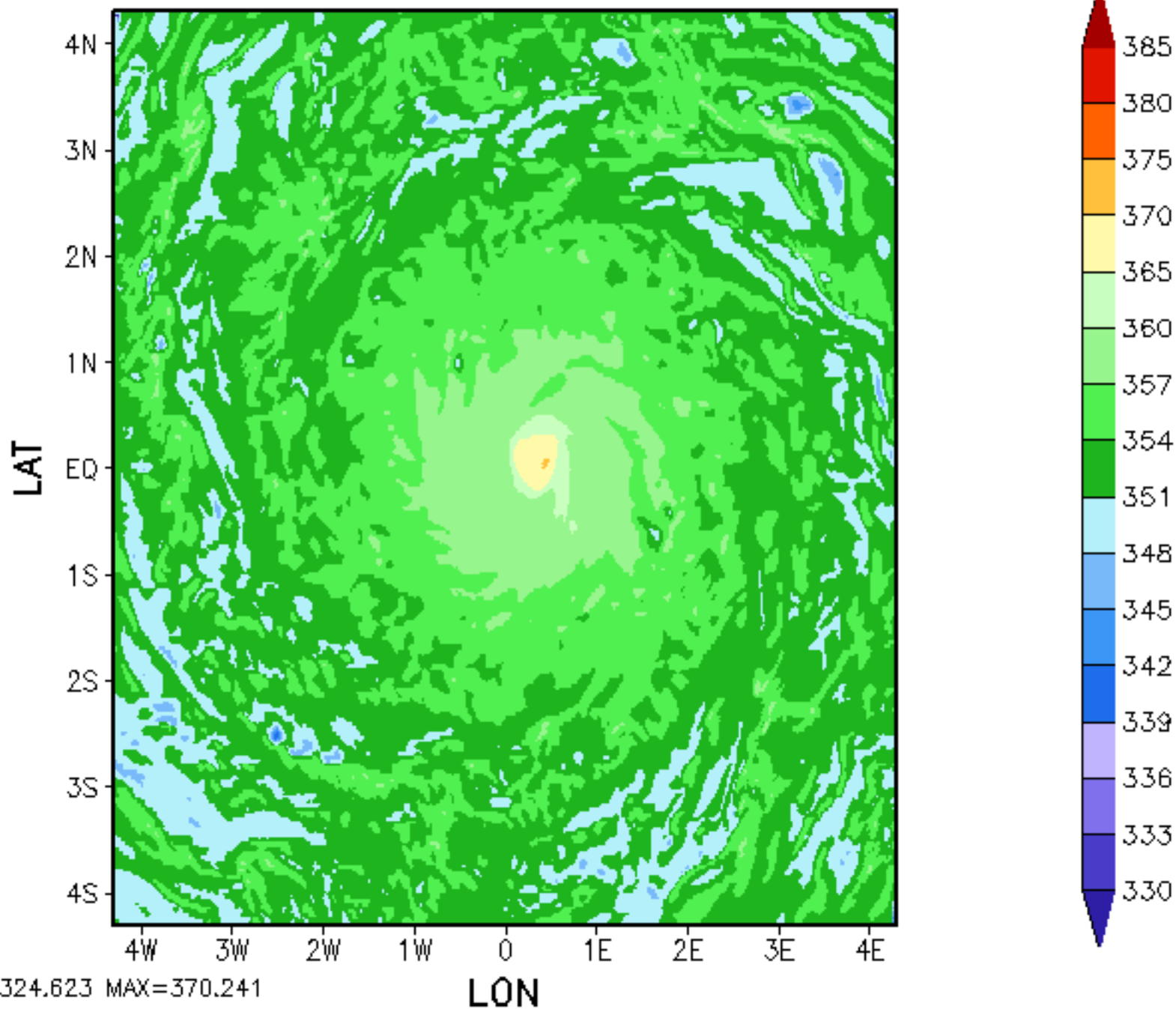
Equiv. PT at 100 m, HR042MM00



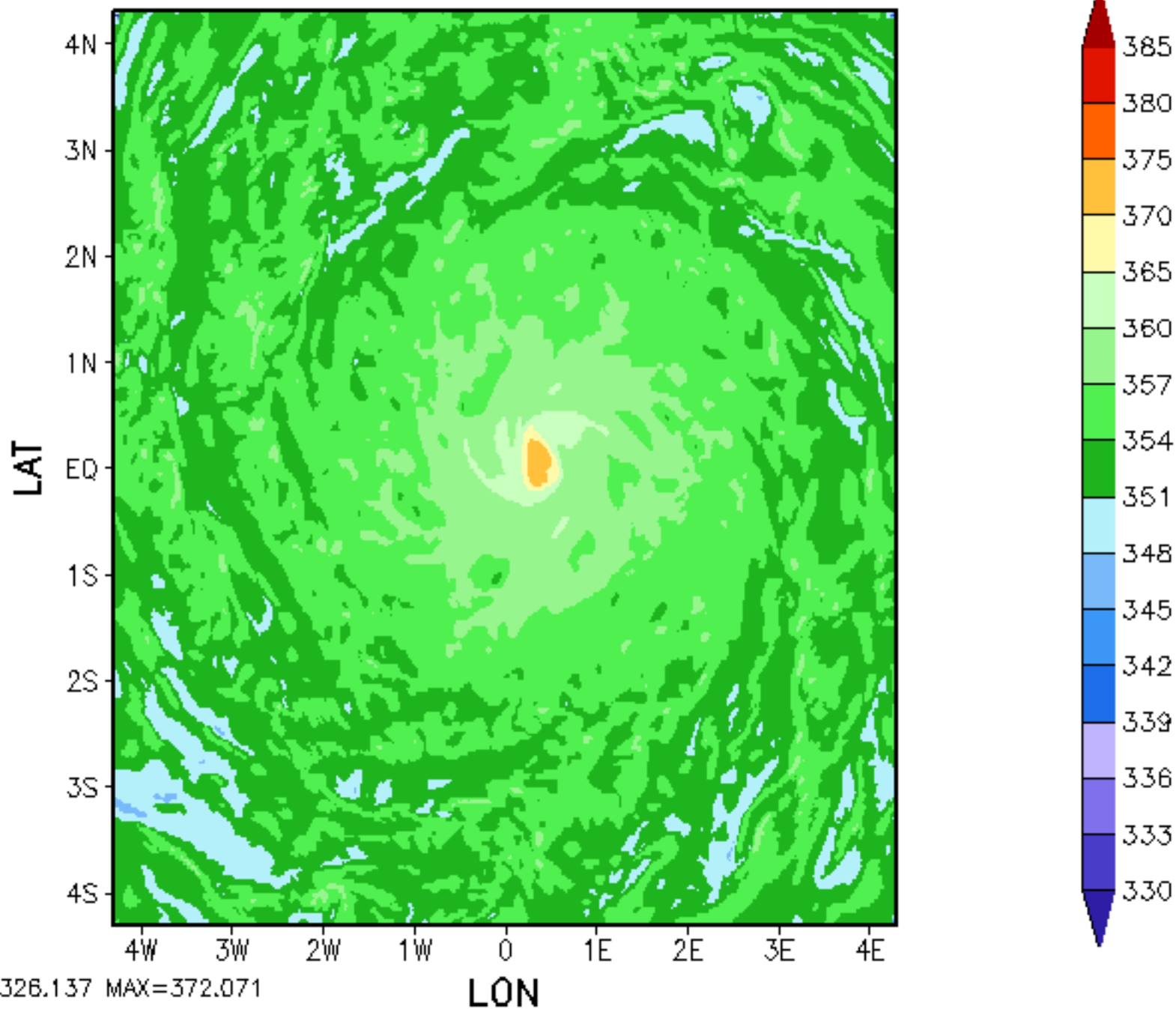
Equiv. PT at 100 m, HR045MM00



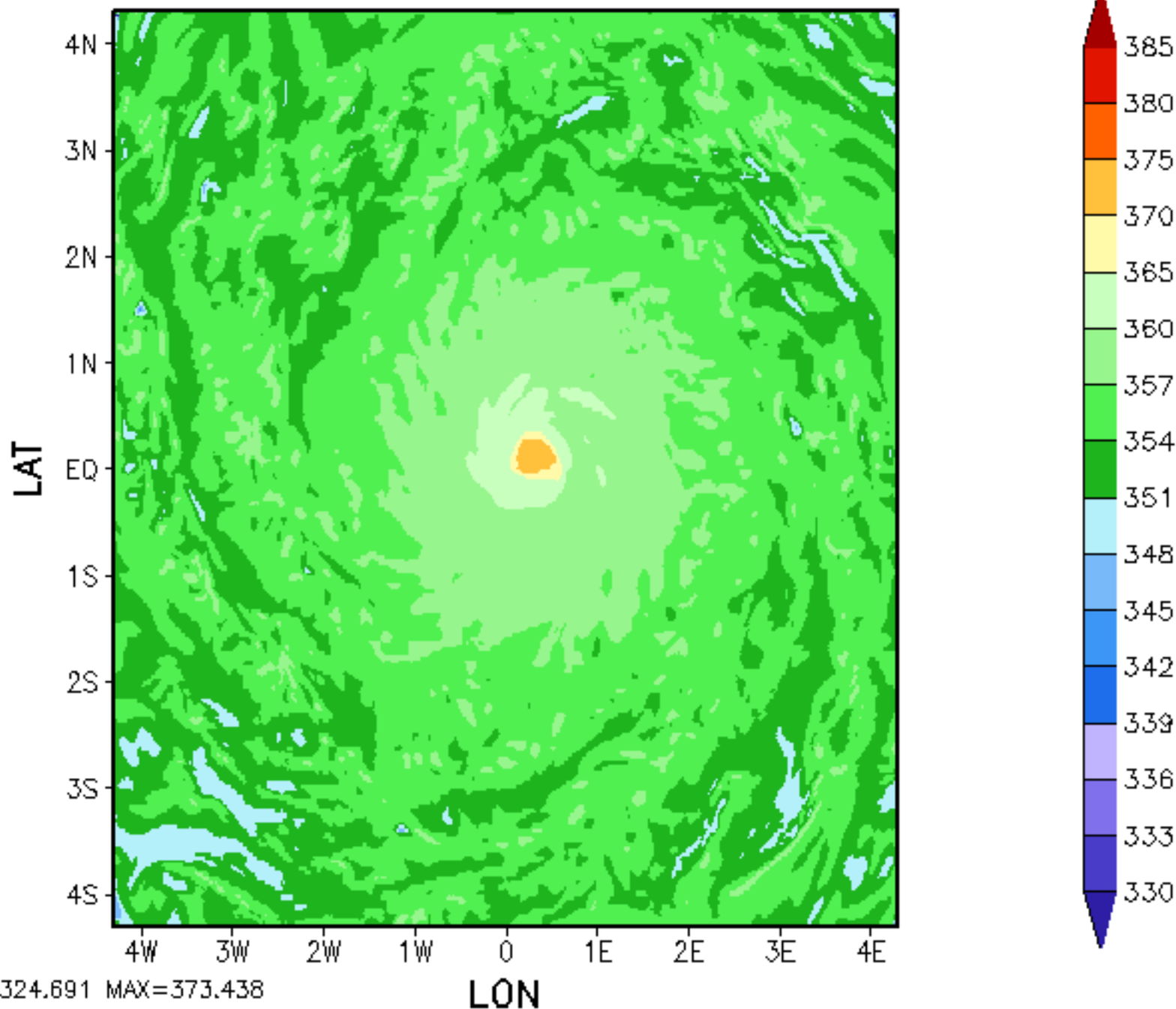
Equiv. PT at 100 m, HR048MM00



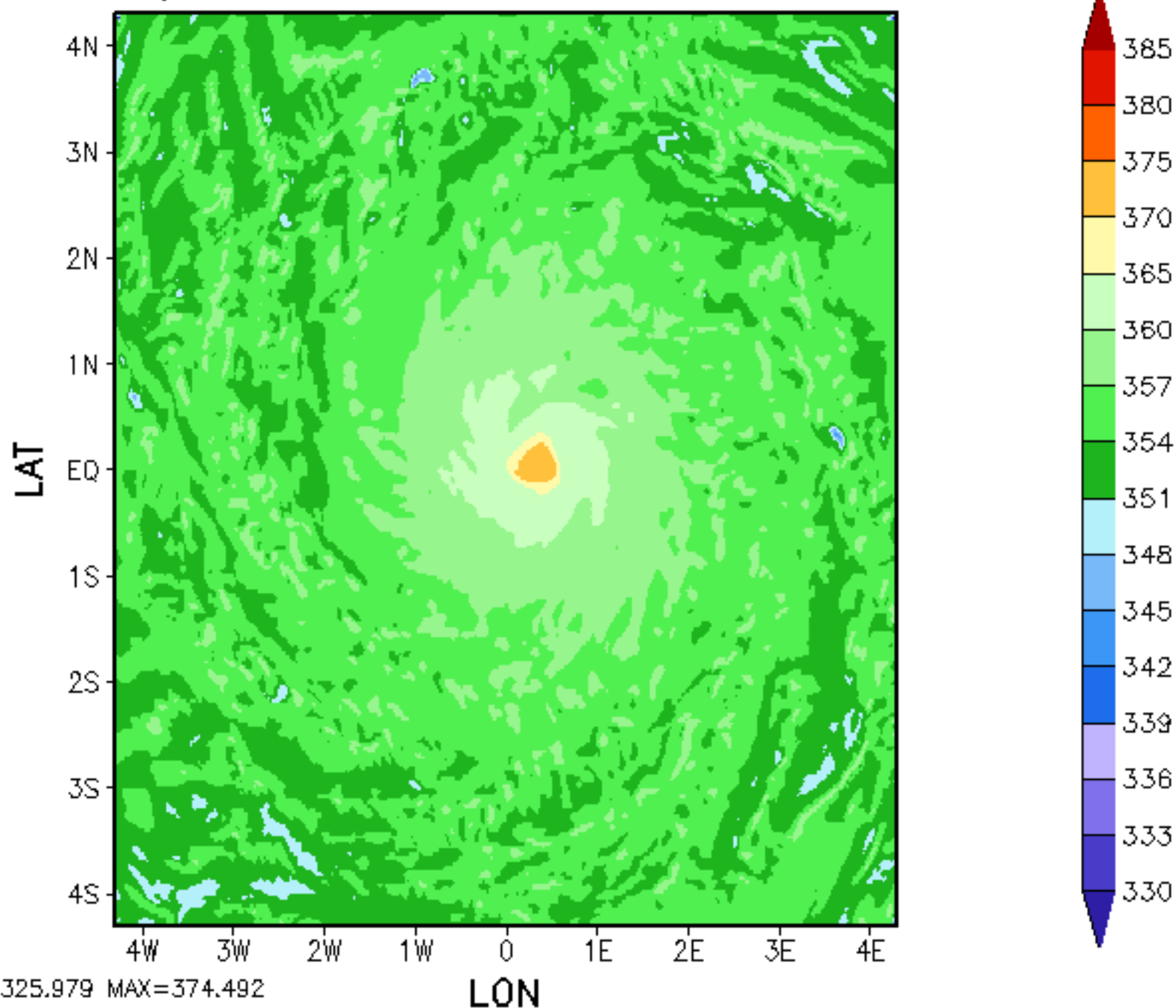
Equiv. PT at 100 m, HR051MM00



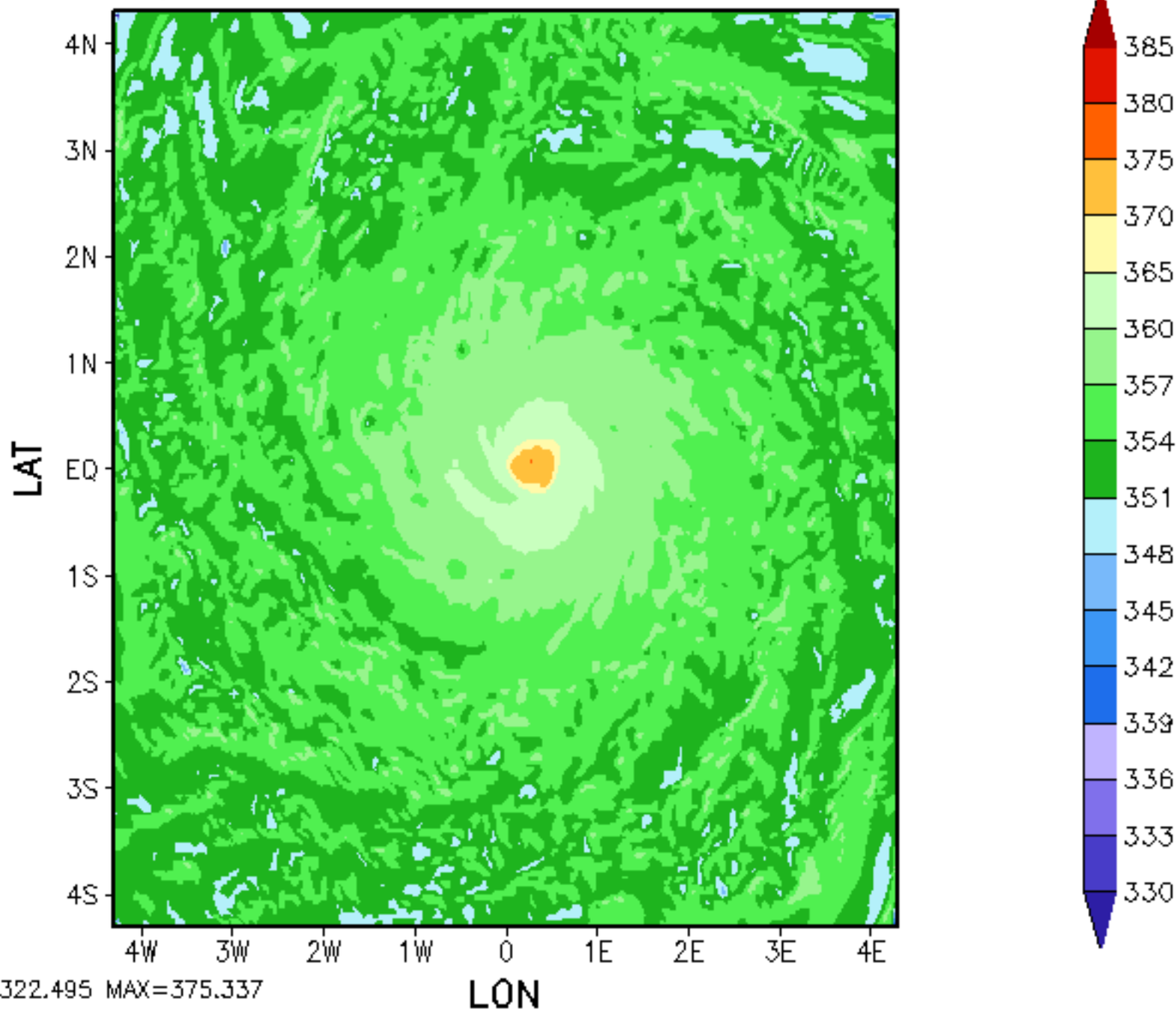
Equiv. PT at 100 m, HR054MM00



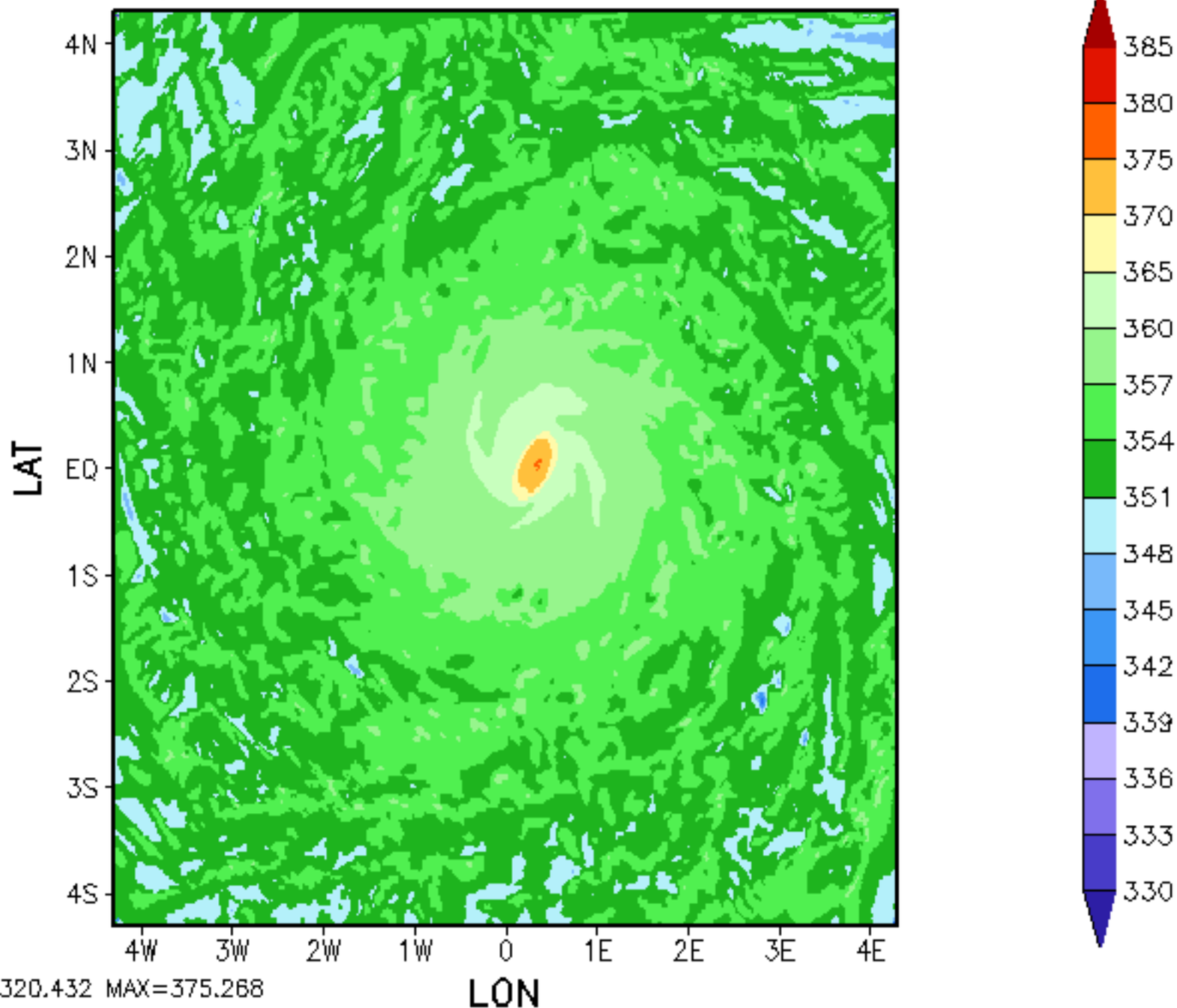
Equiv. PT at 100 m, HR057MM00



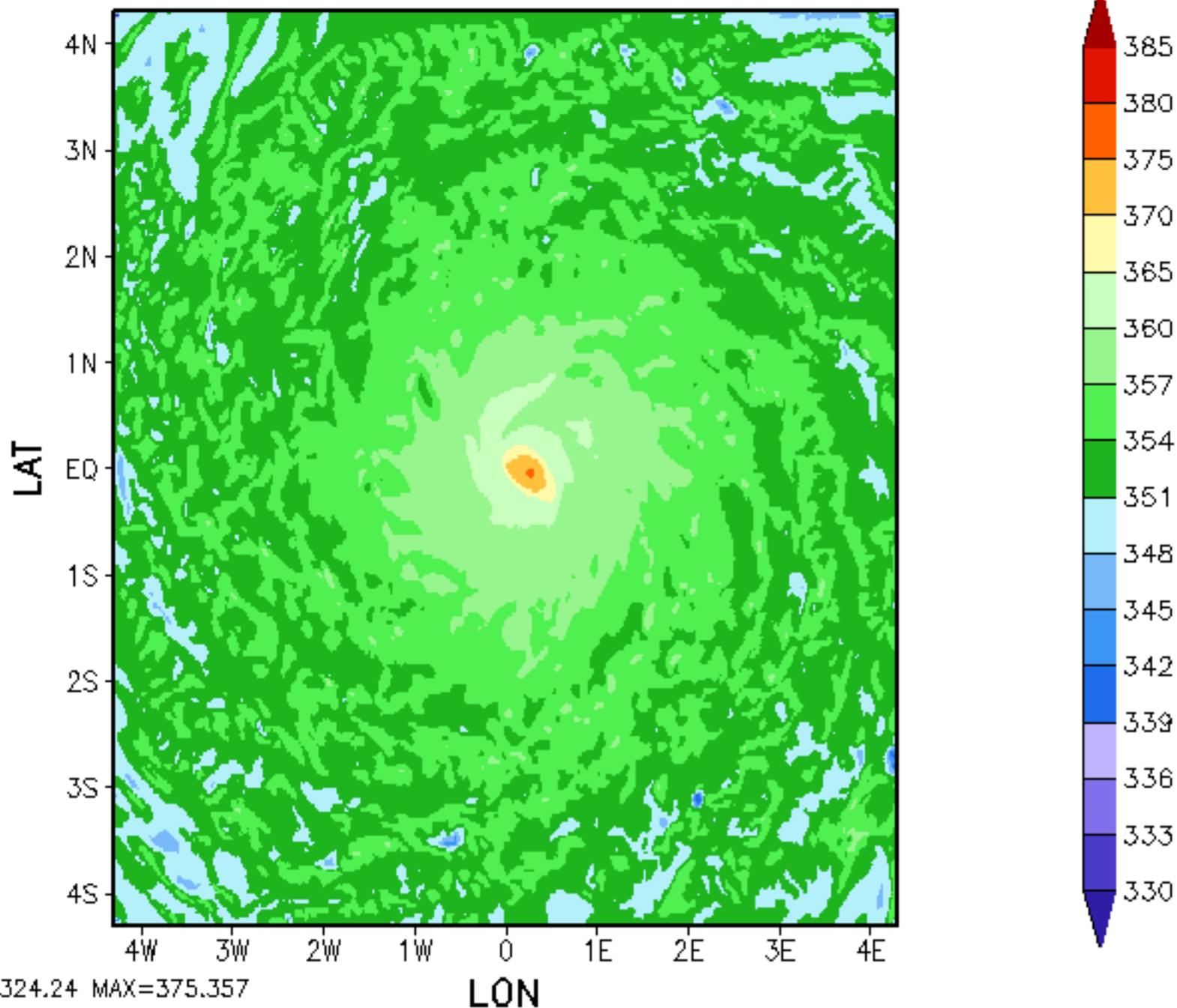
Equiv. PT at 100 m, HR060MM00



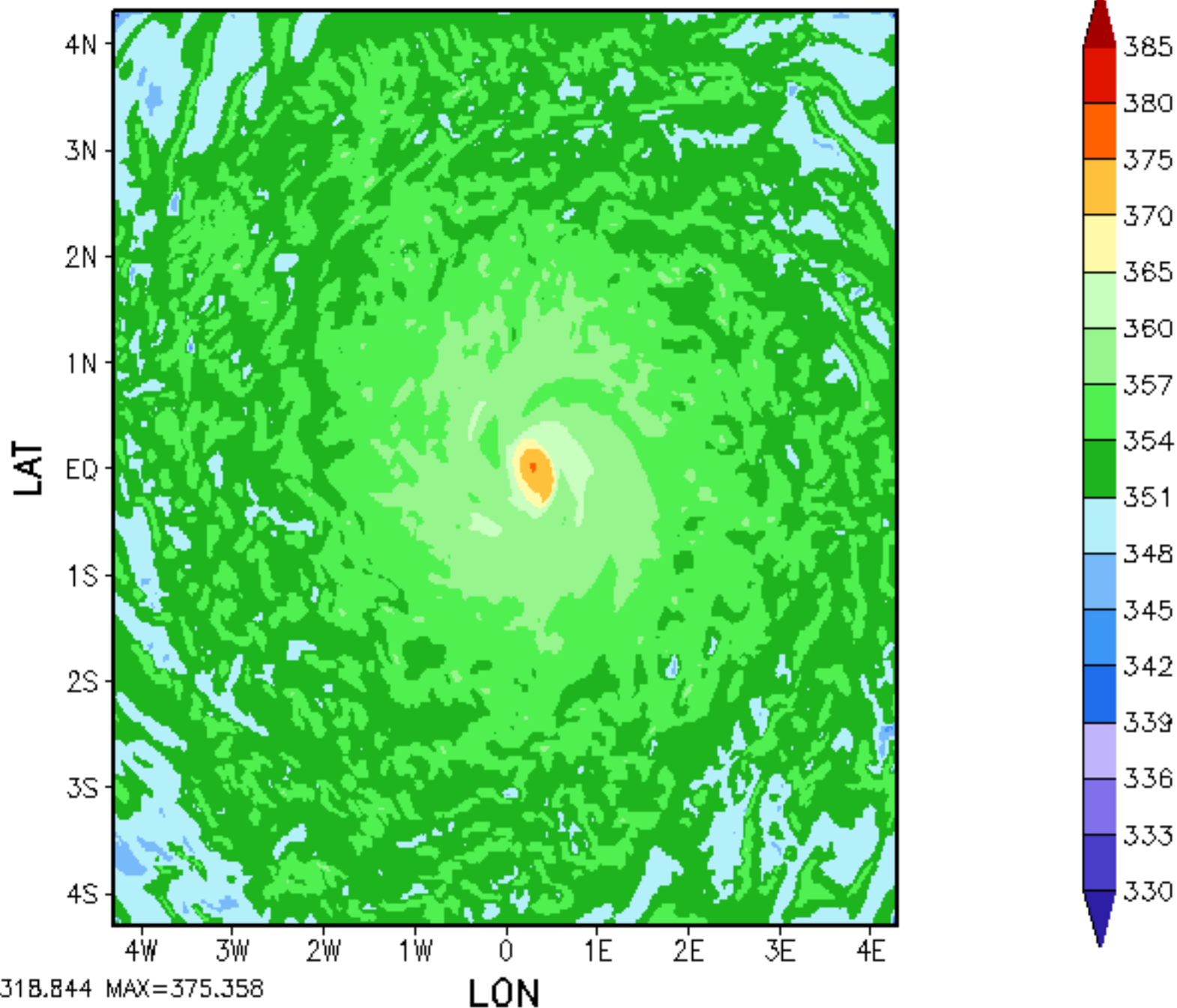
Equiv. PT at 100 m, HR063MM00



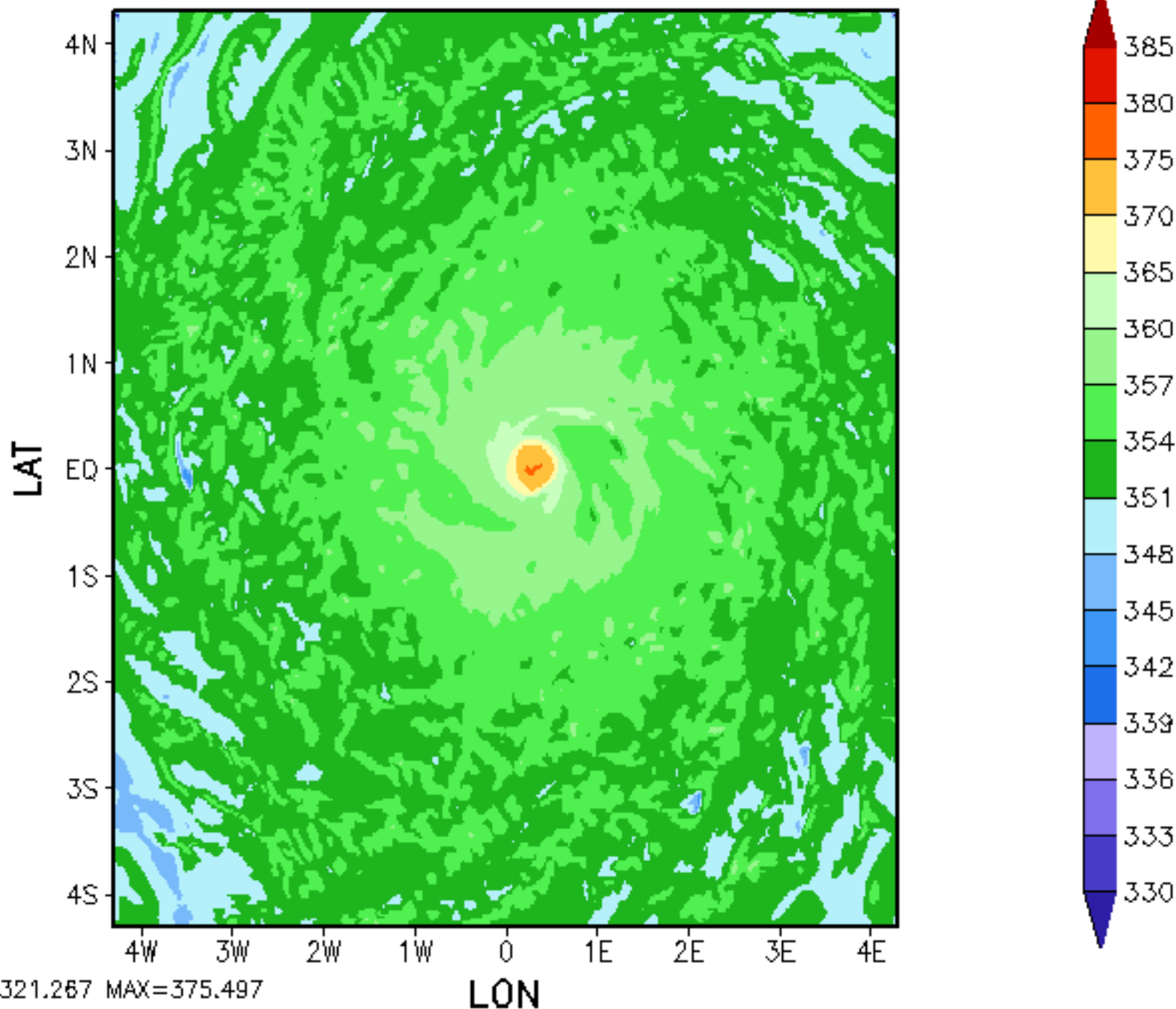
Equiv. PT at 100 m, HR066MM00



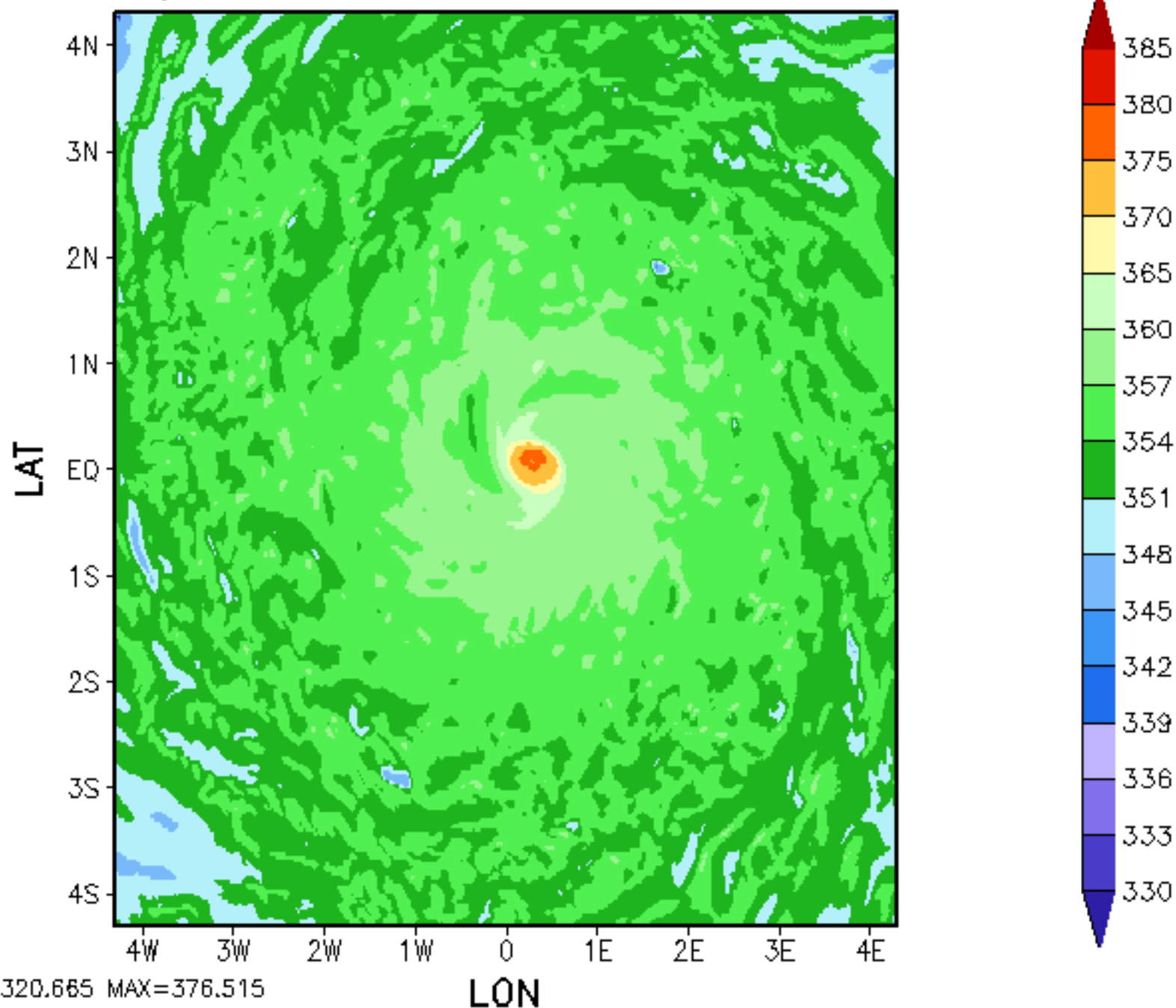
Equiv. PT at 100 m, HR069MM00



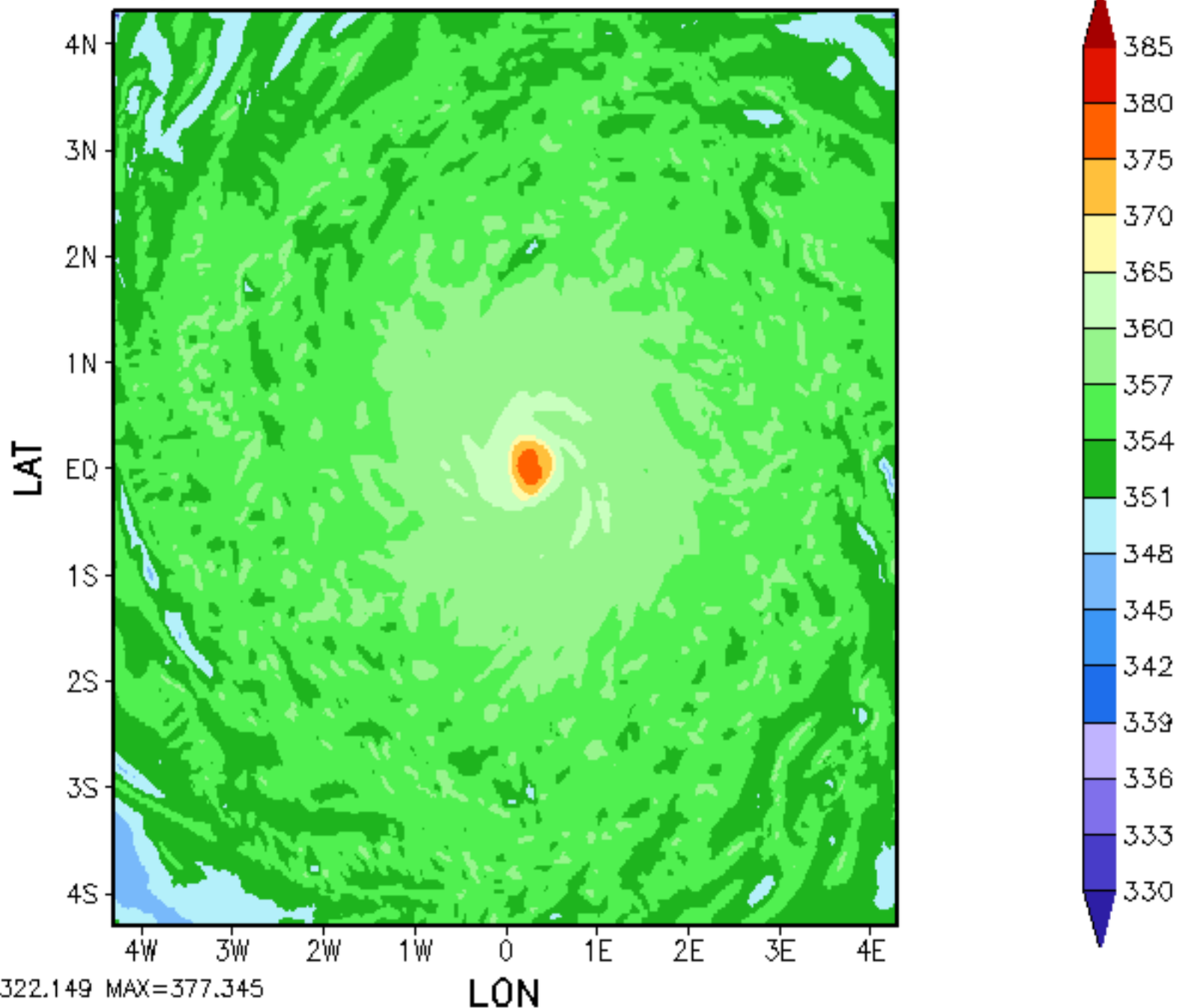
Equiv. PT at 100 m, HR072MM00



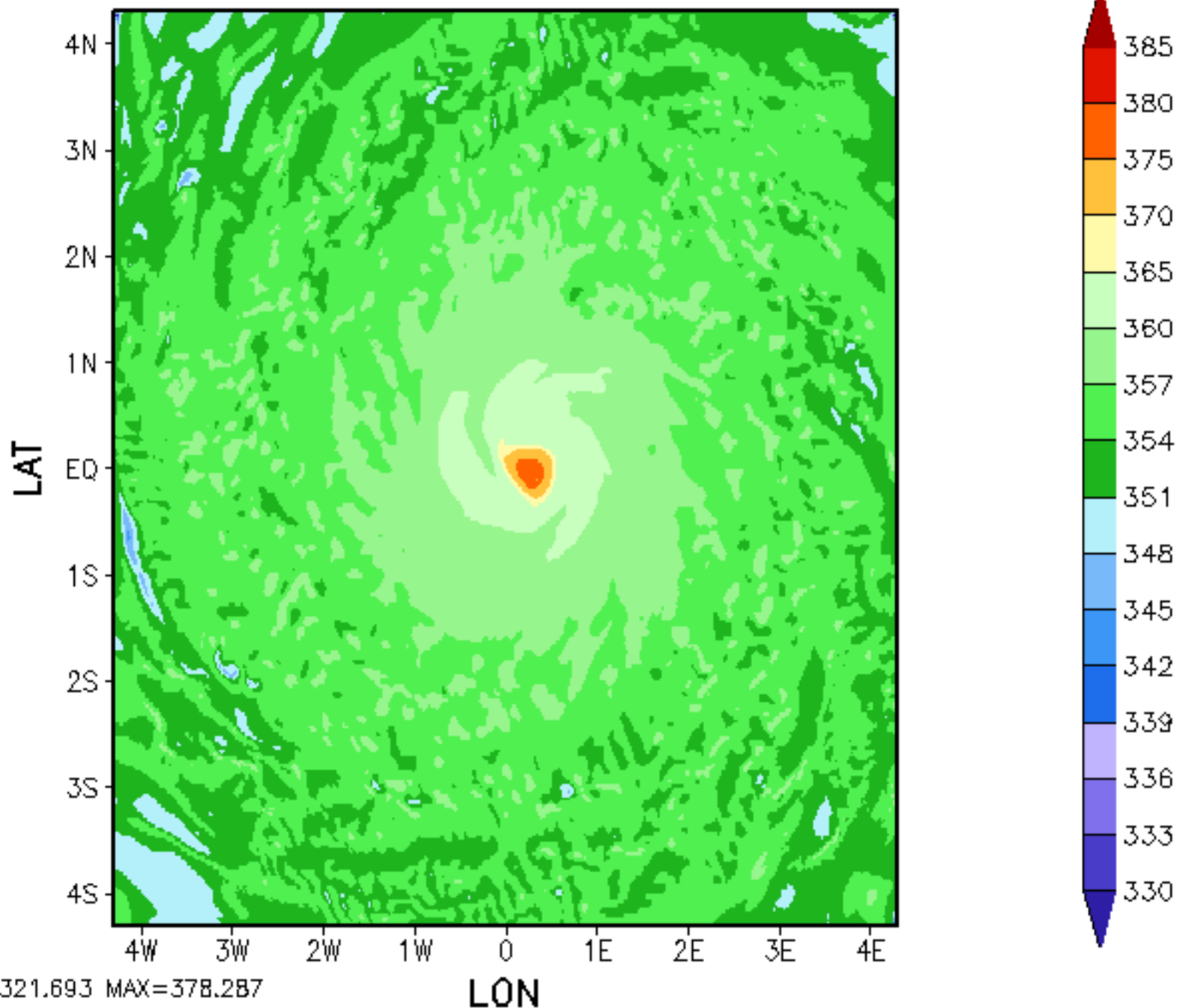
Equiv. PT at 100 m, HR075MM00



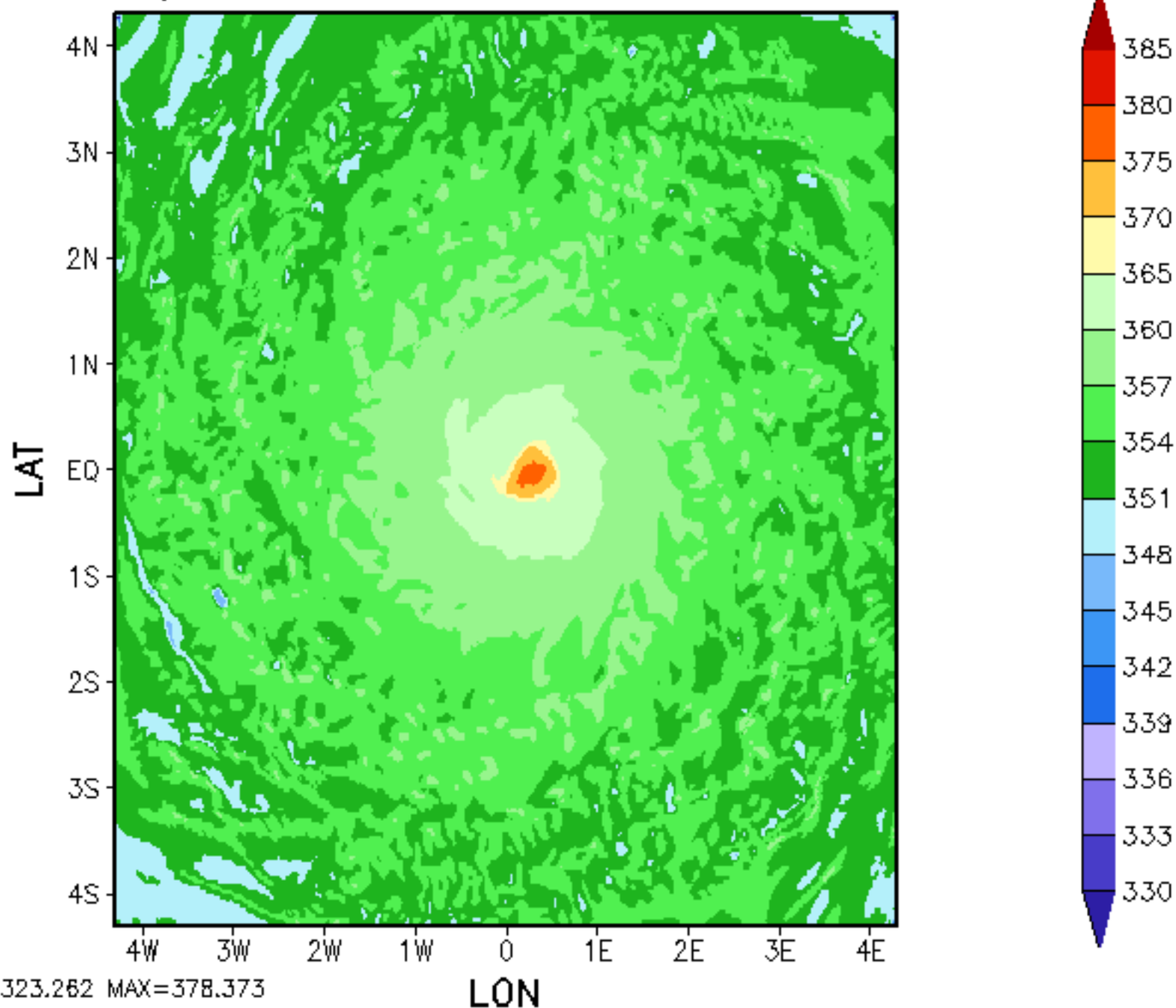
Equiv. PT at 100 m, HR078MM00



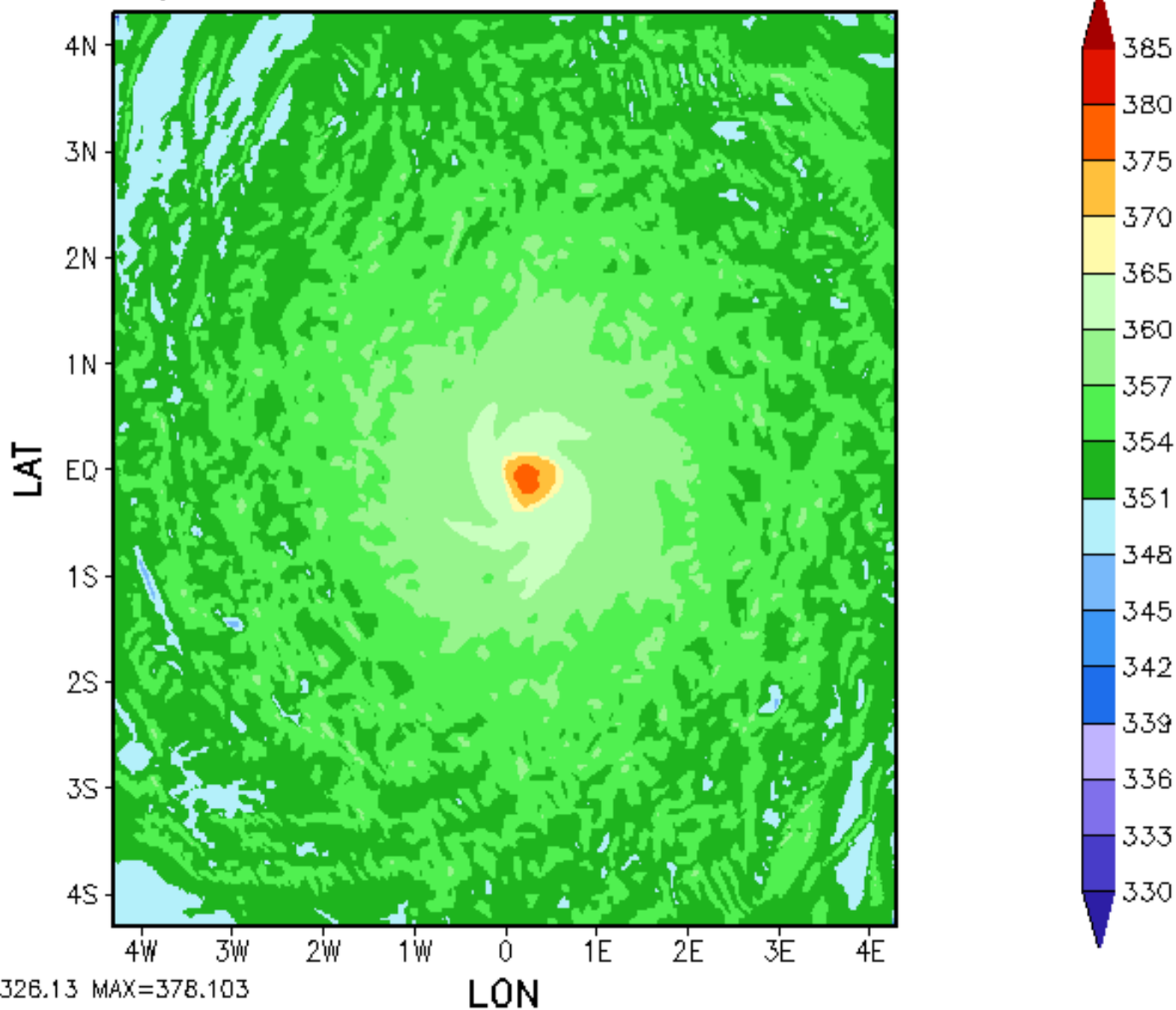
Equiv. PT at 100 m, HR081MM00



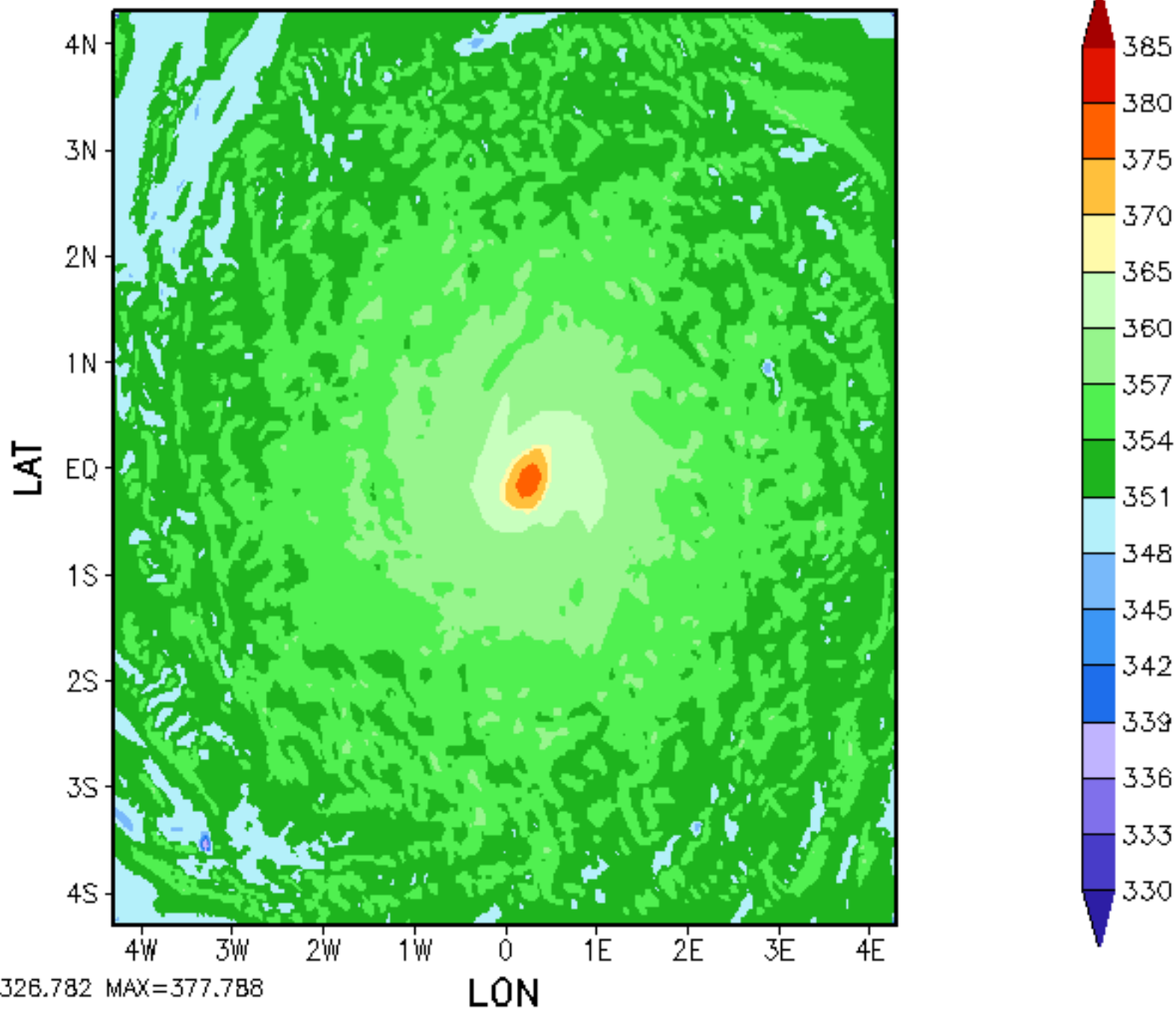
Equiv. PT at 100 m, HR084MM00



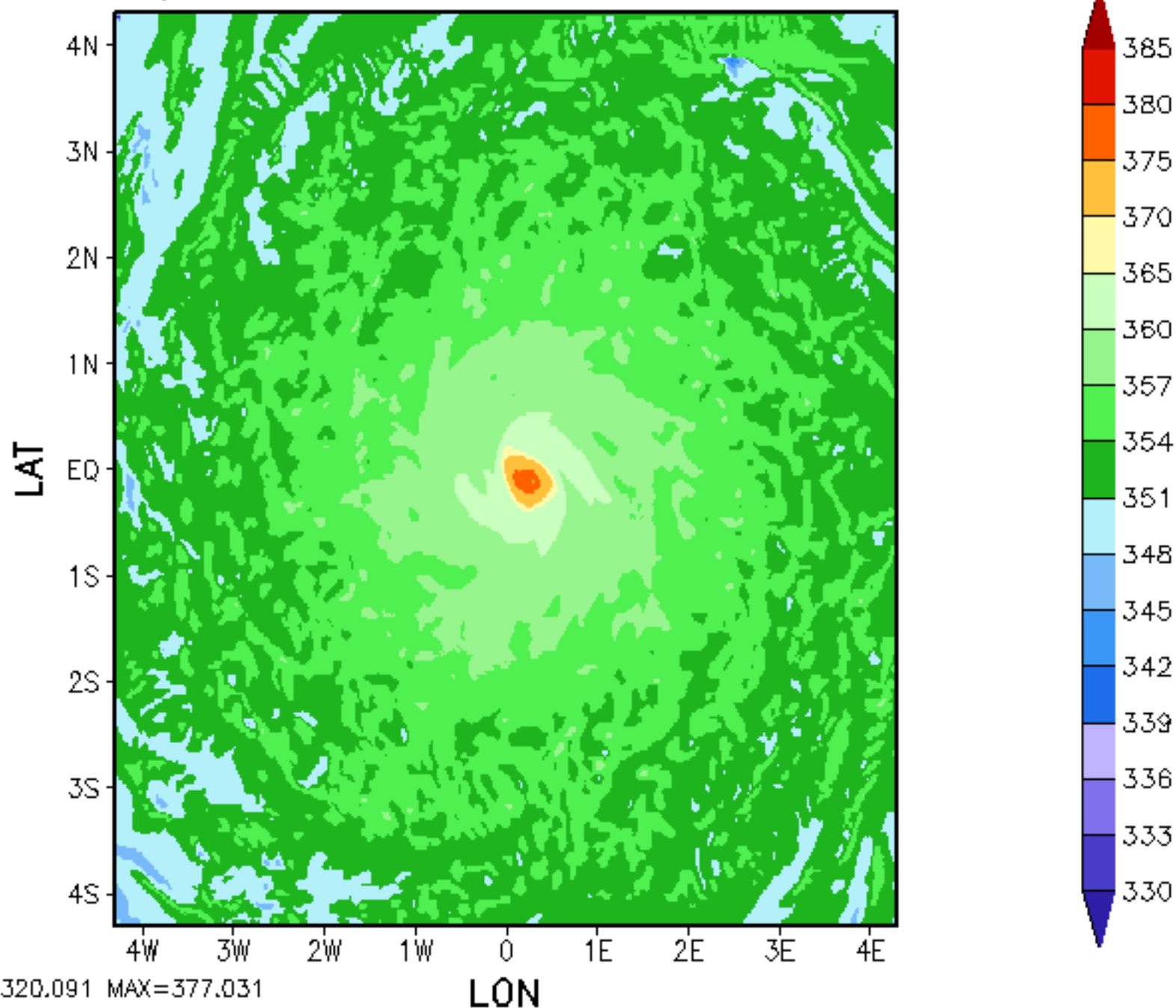
Equiv. PT at 100 m, HR087MM00



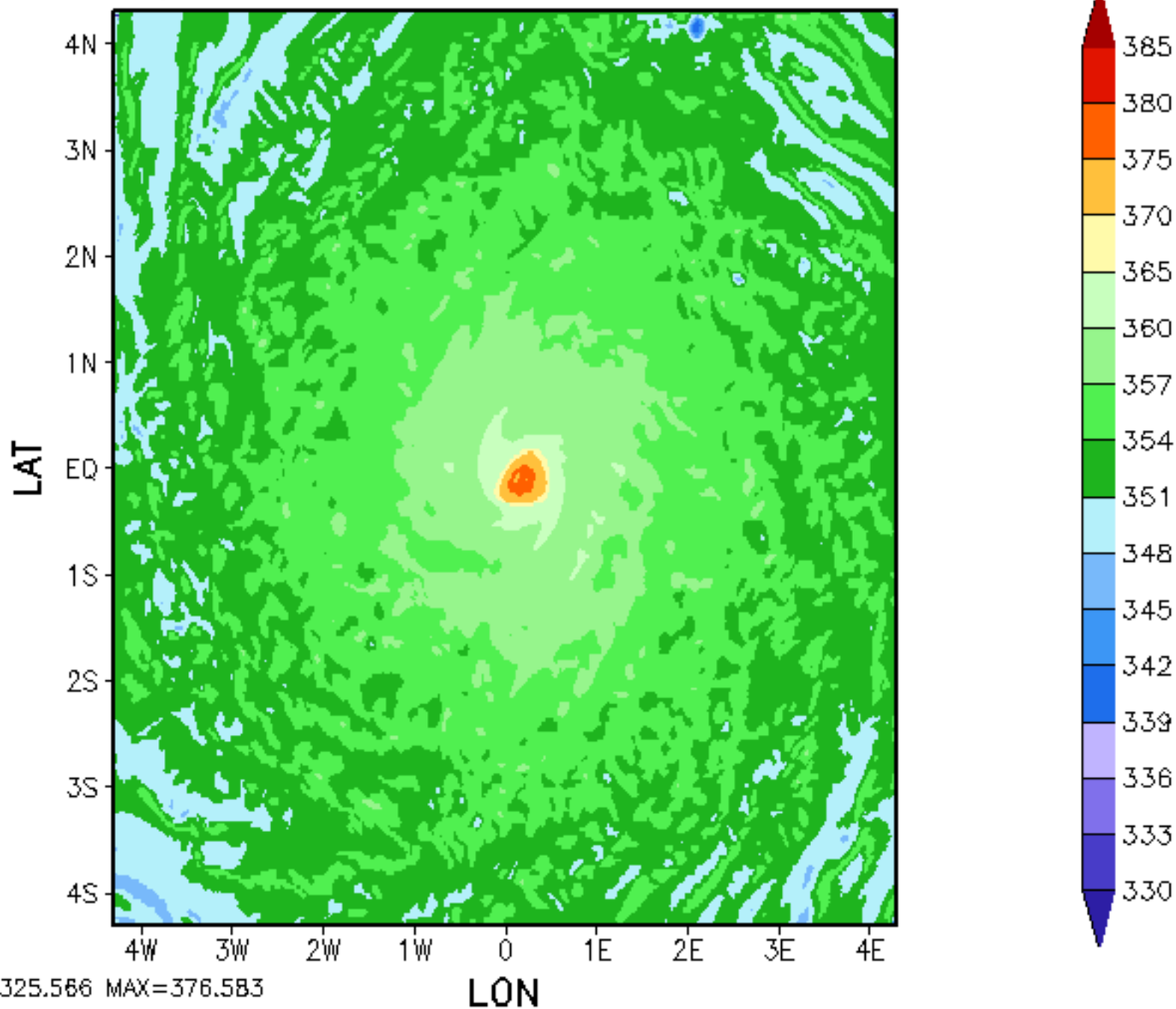
Equiv. PT at 100 m, HR090MM00



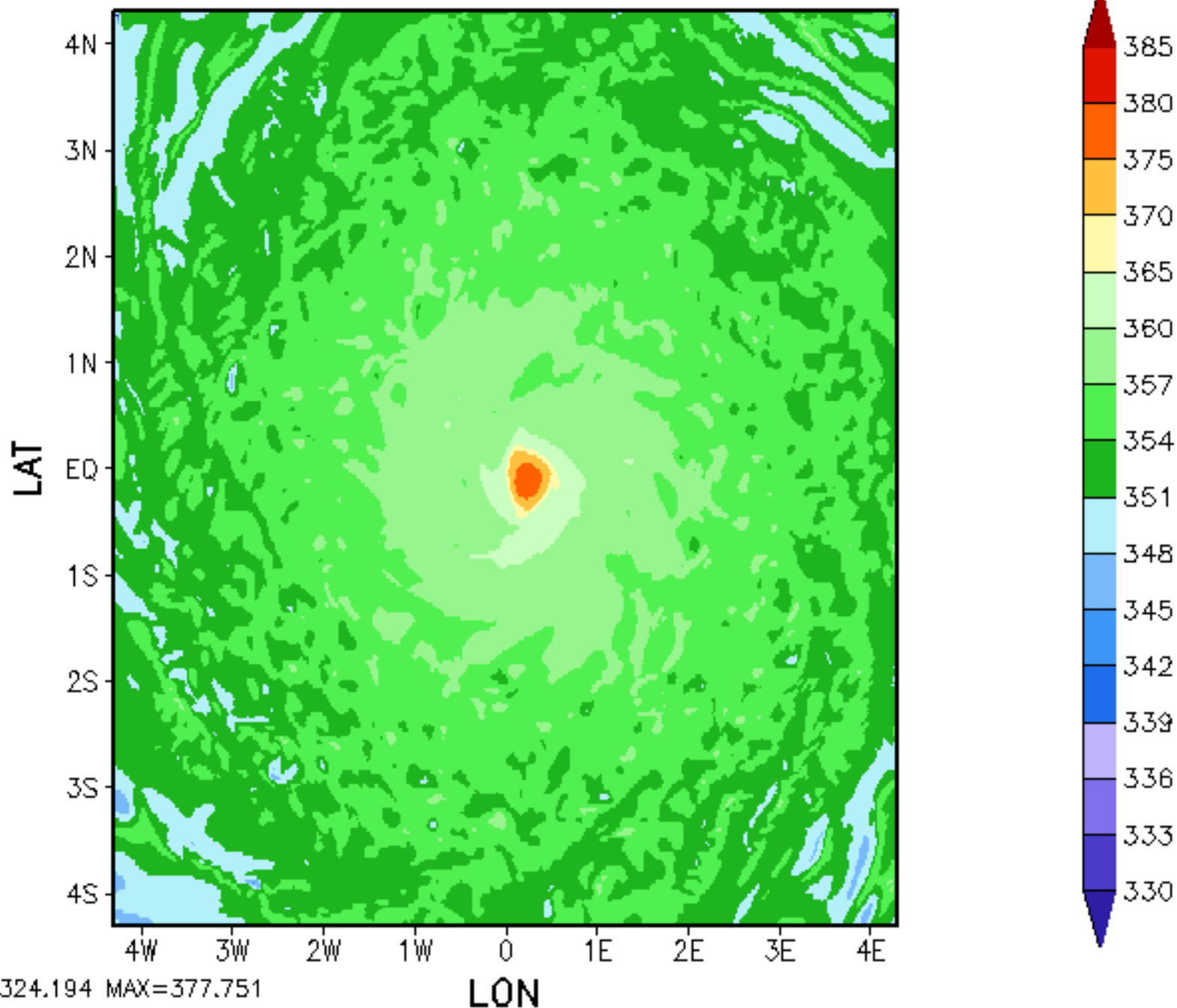
Equiv. PT at 100 m, HR093MM00



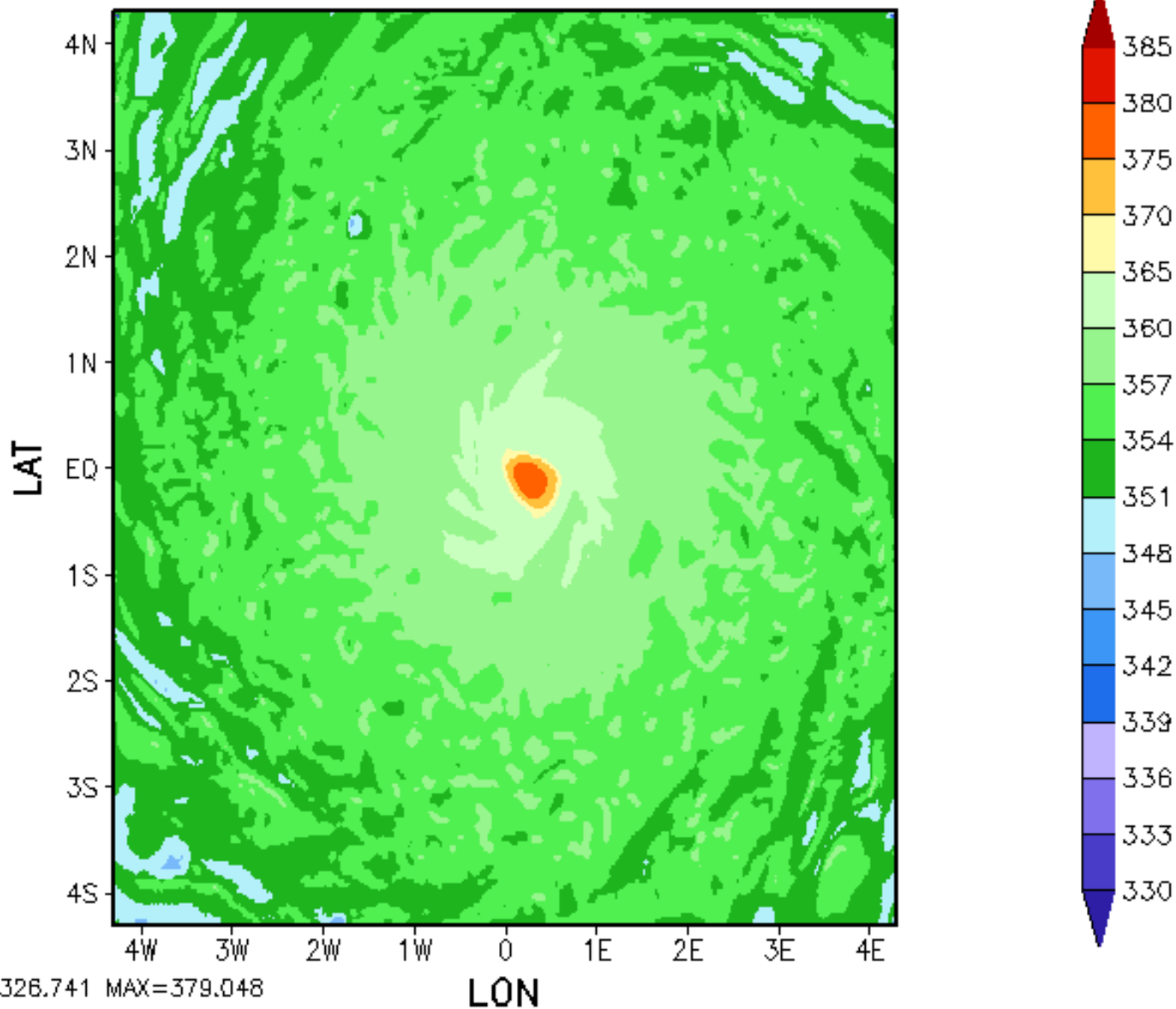
Equiv. PT at 100 m, HR096MM00



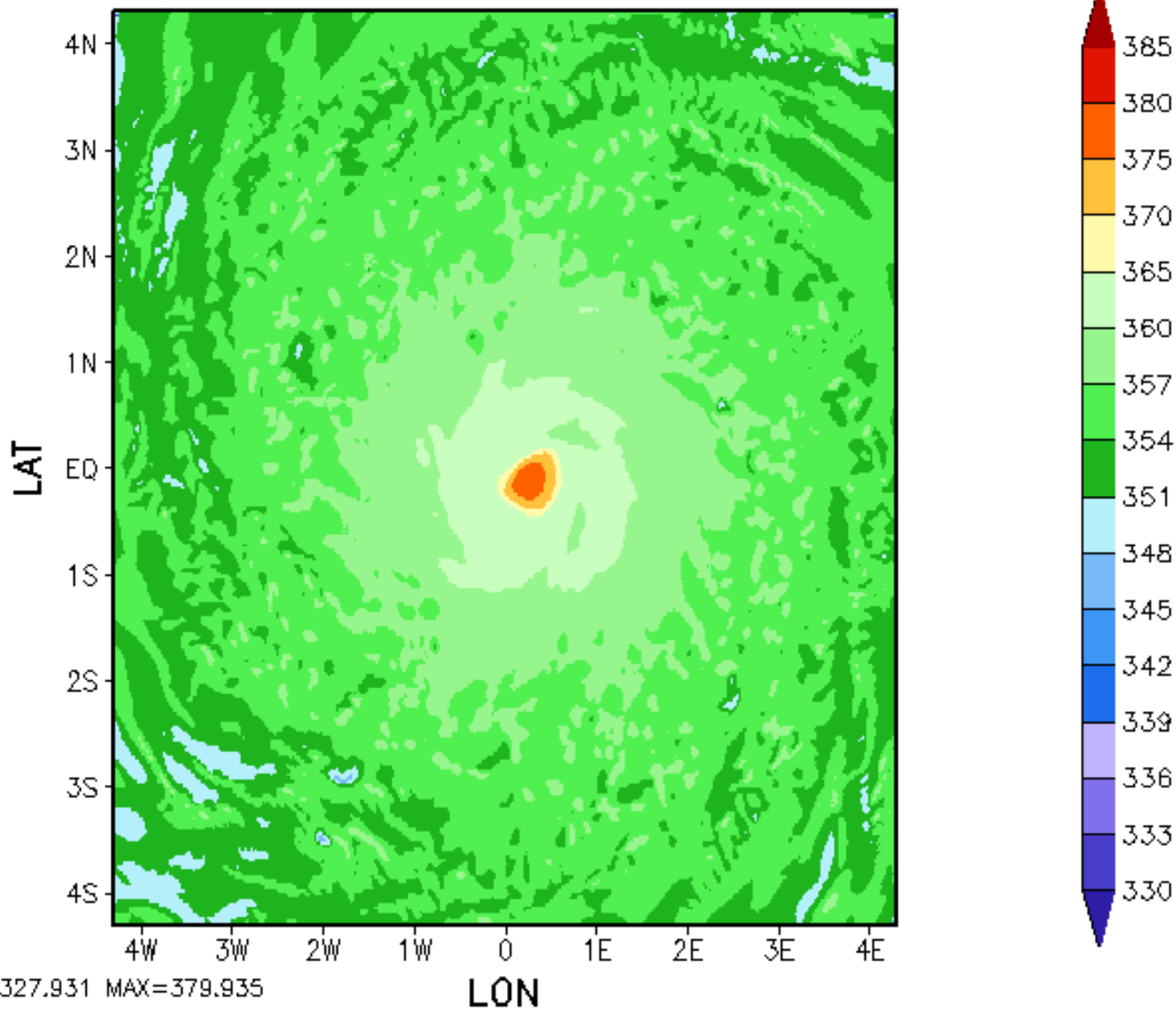
Equiv. PT at 100 m, HR099MM00



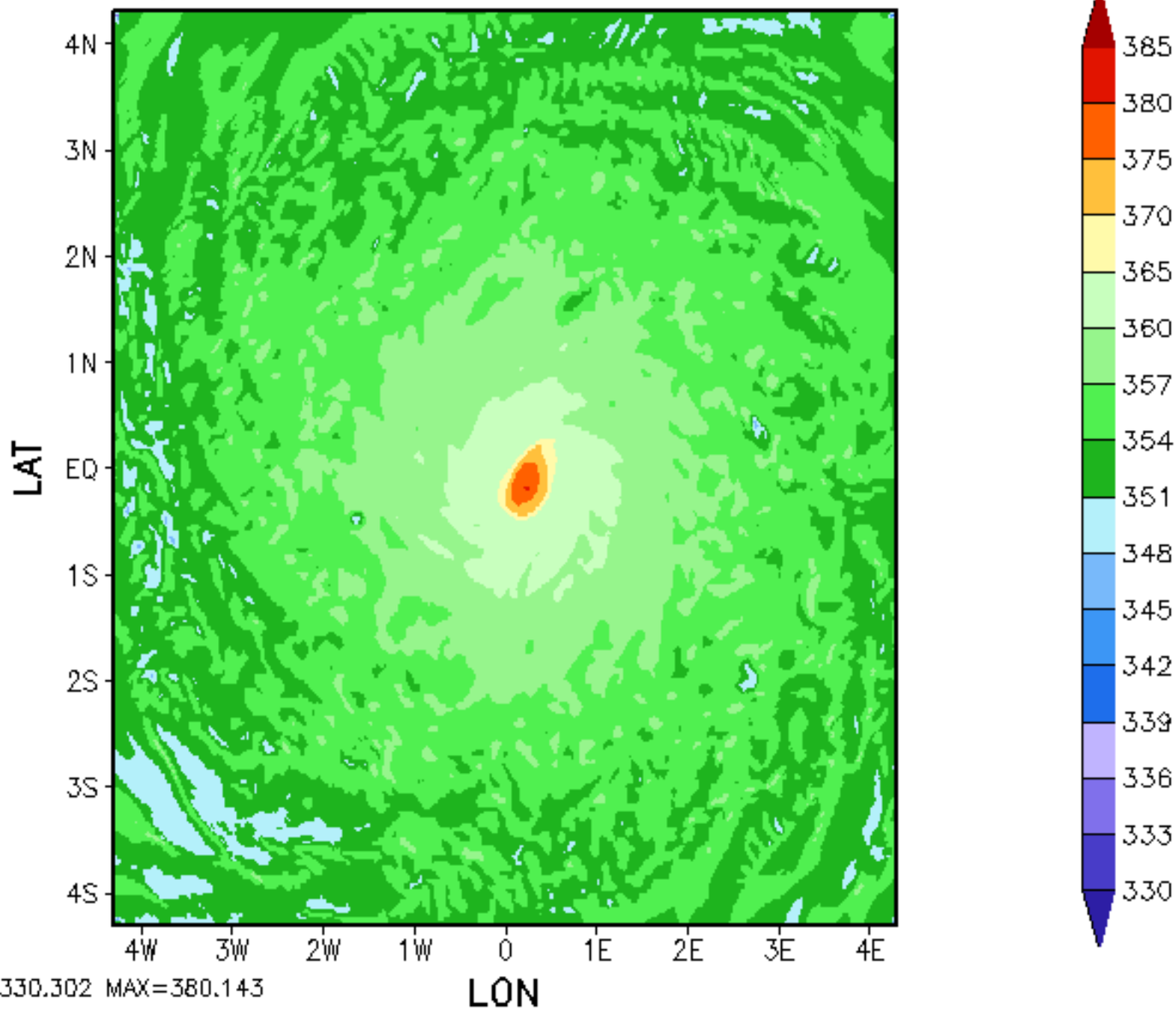
Equiv. PT at 100 m, HR102MM00



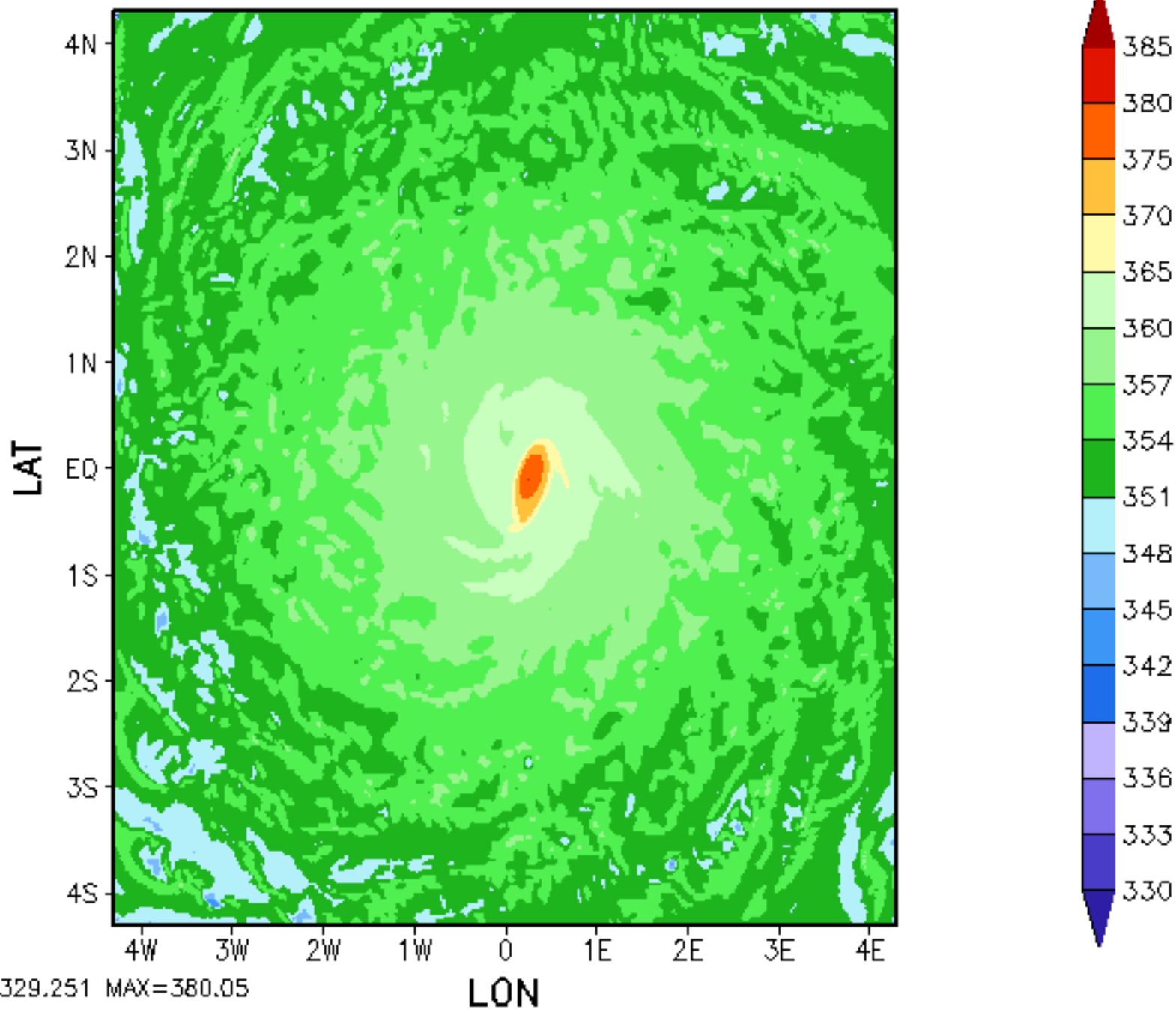
Equiv. PT at 100 m, HR105MM00



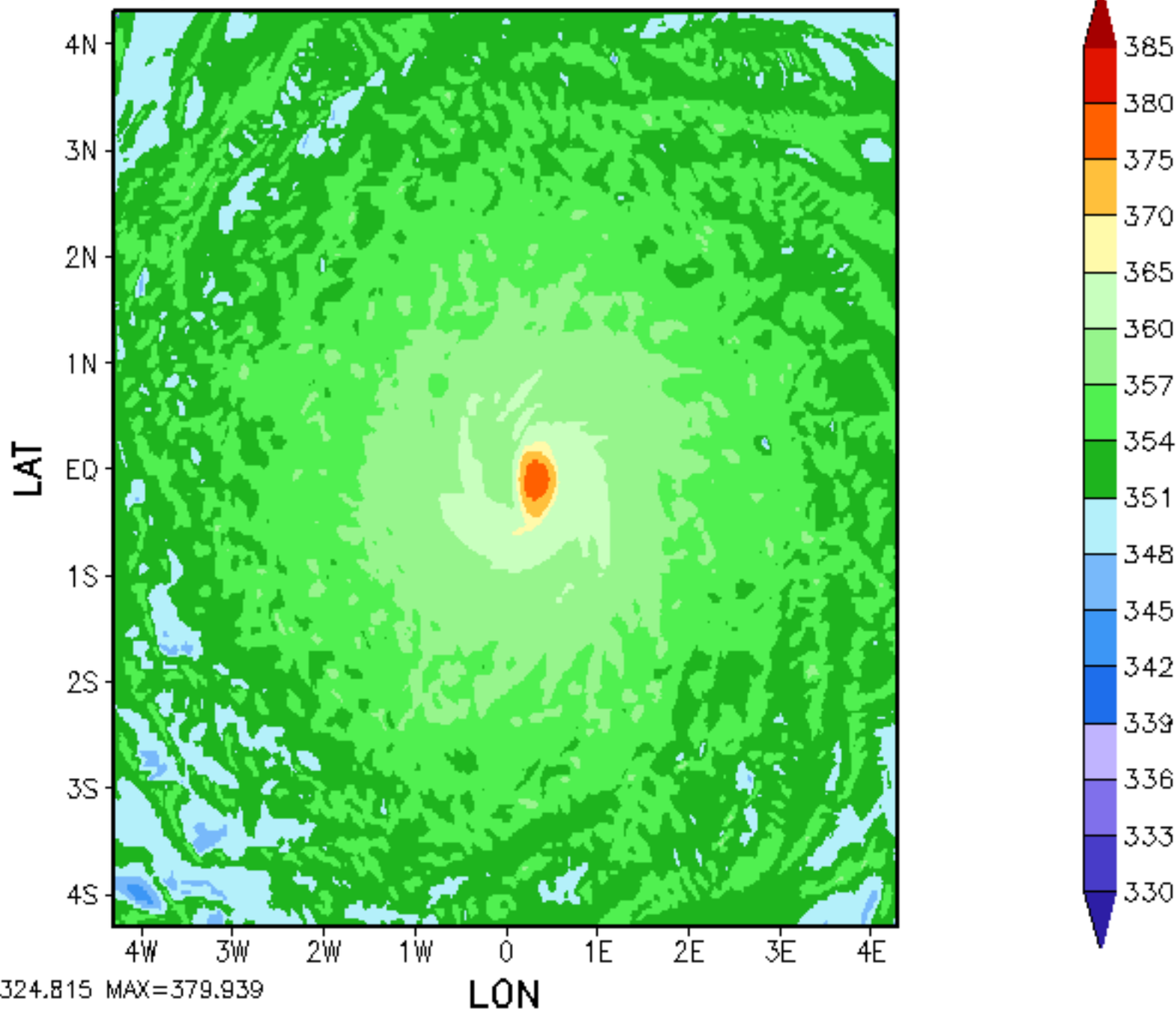
Equiv. PT at 100 m, HR108MM00



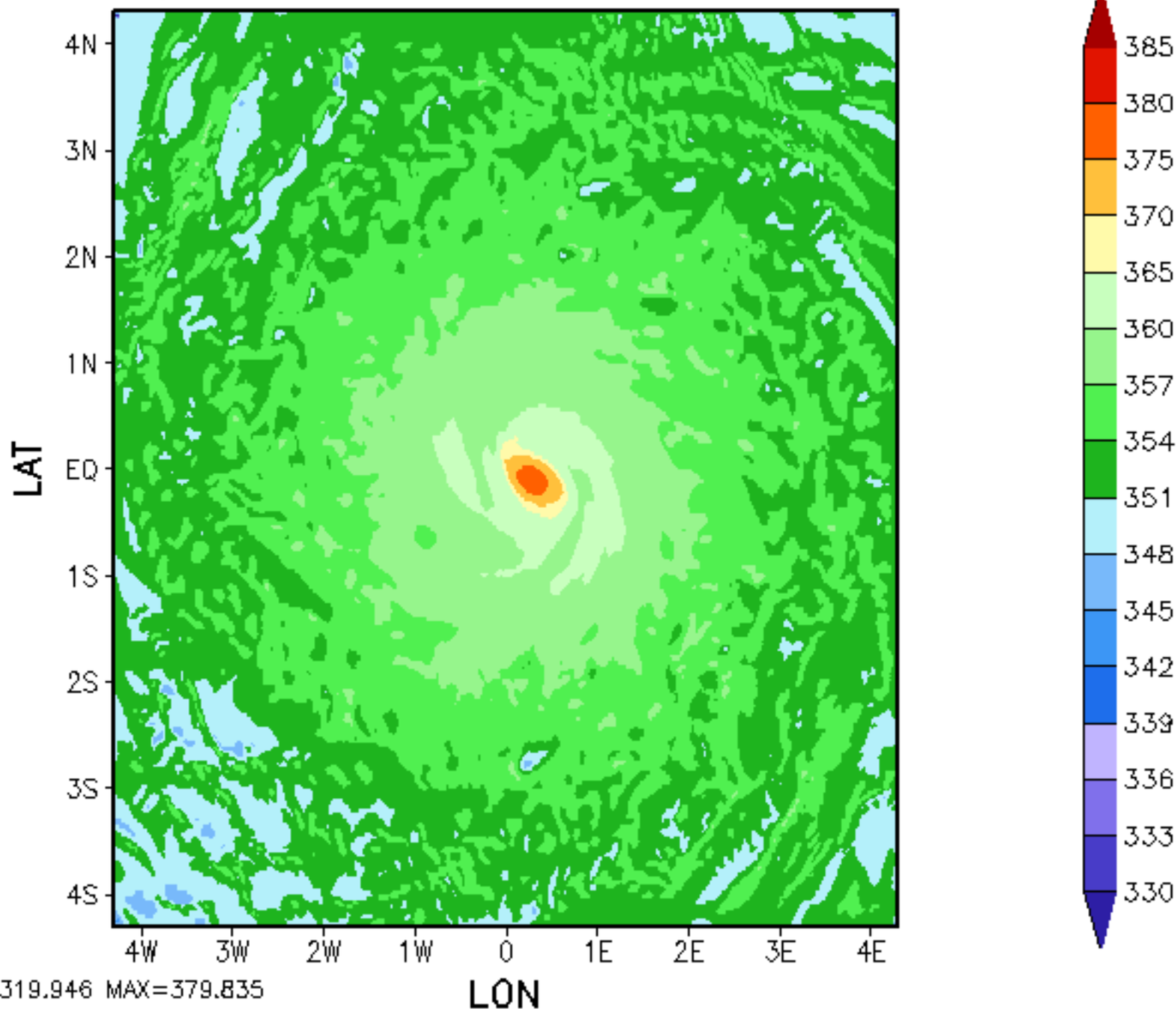
Equiv. PT at 100 m, HR111MM00



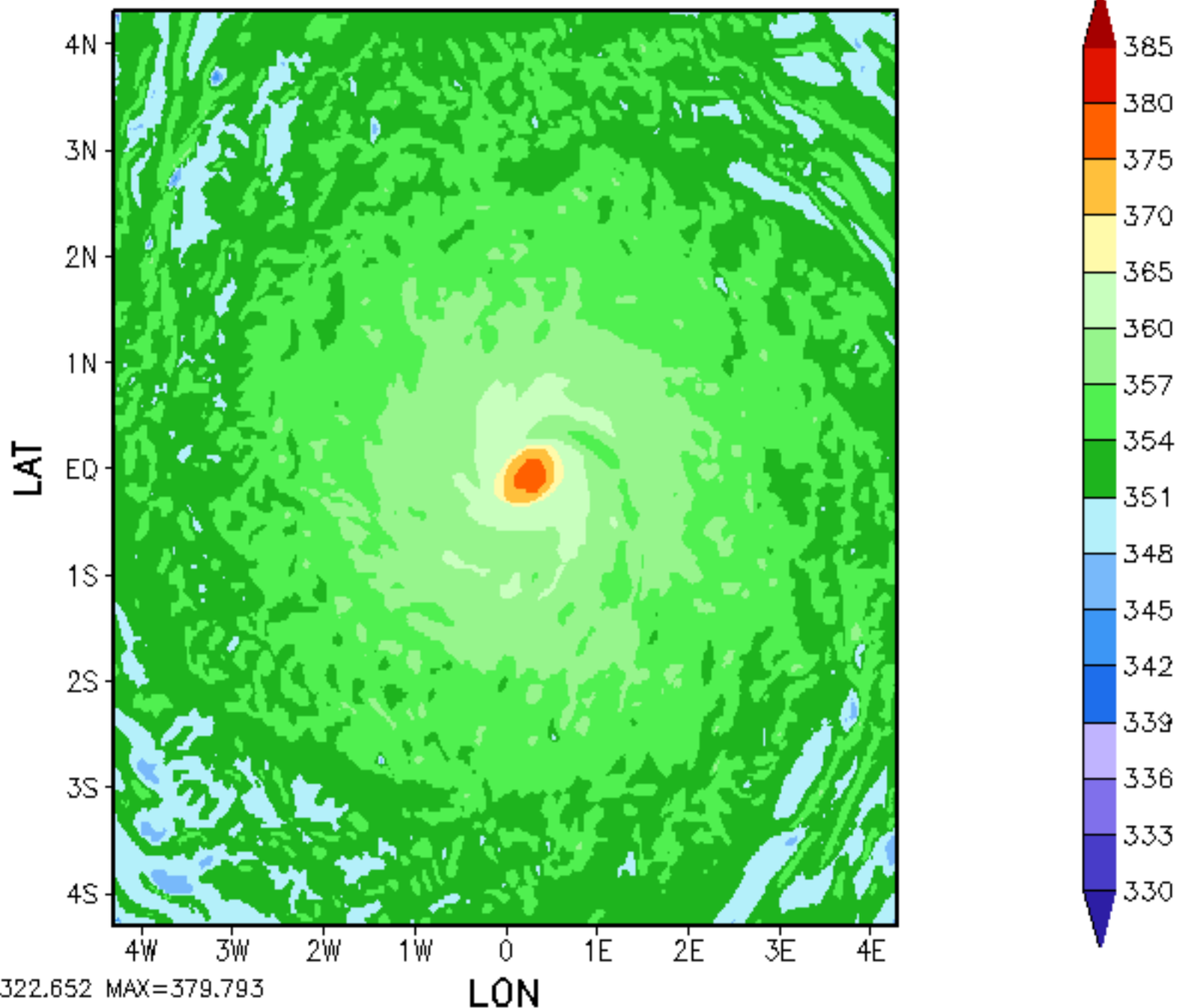
Equiv. PT at 100 m, HR114MM00



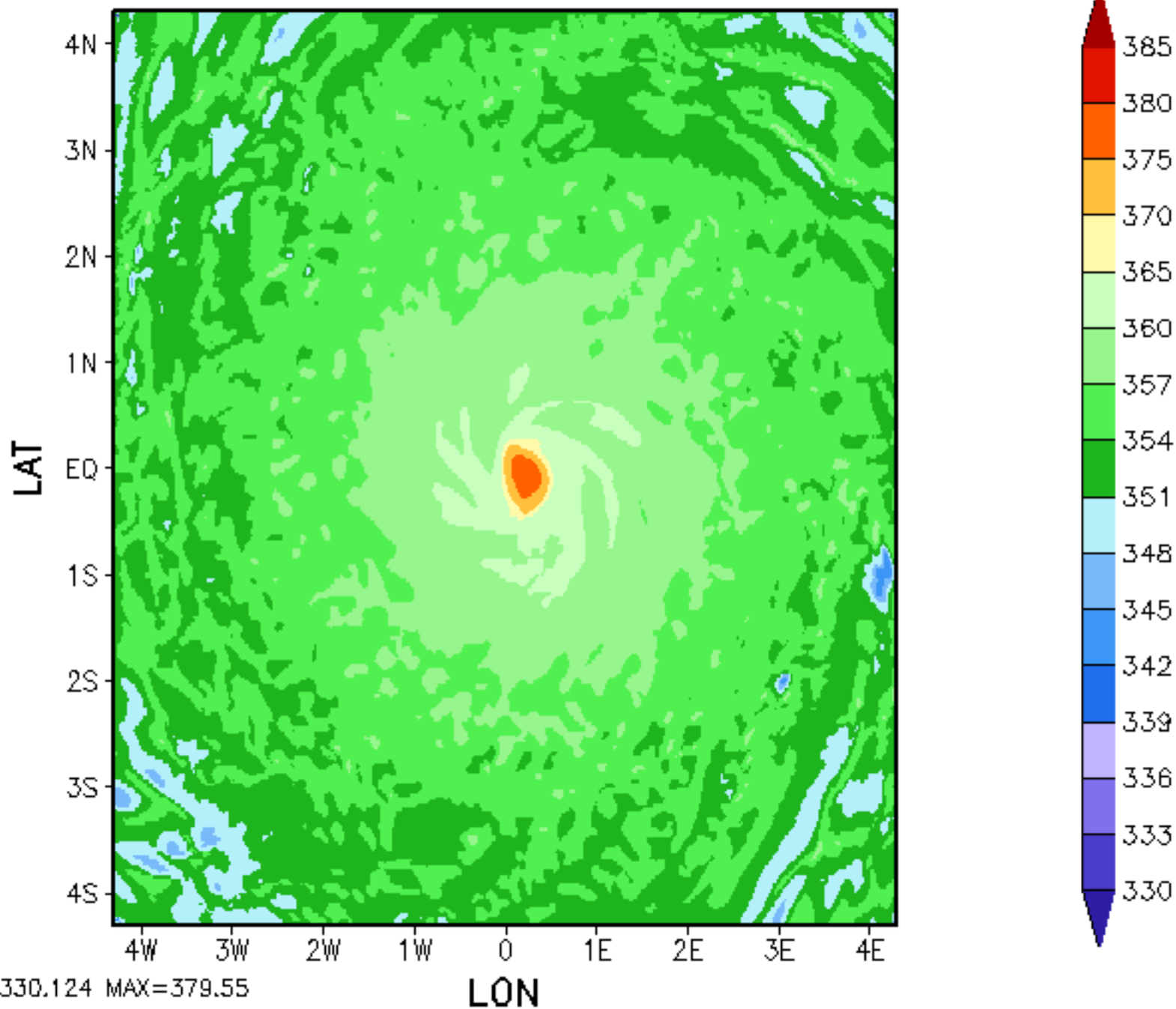
Equiv. PT at 100 m, HR117MM00



Equiv. PT at 100 m, HR120MM00



Equiv. PT at 100 m, HR123MM00



Equiv. PT at 100 m, HR126MM00

